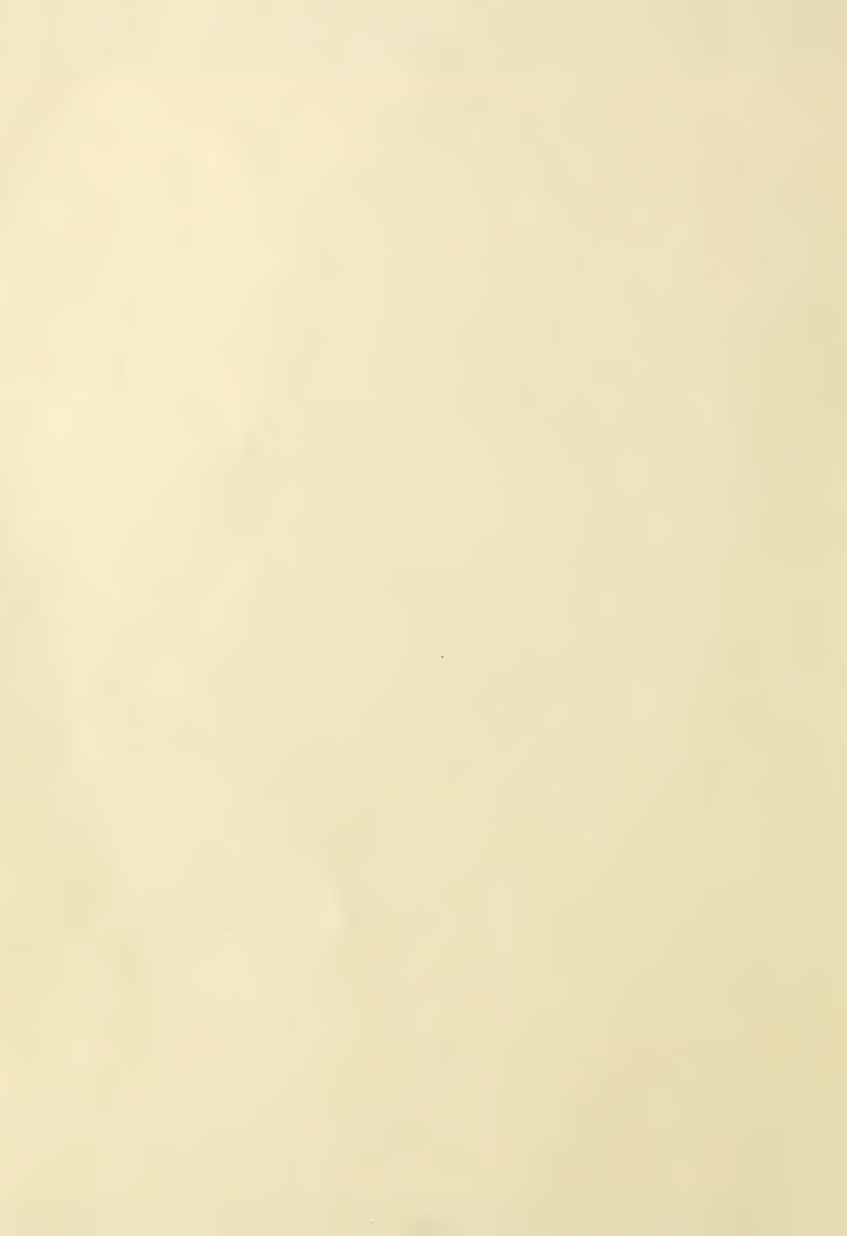
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

DISPOSITION OF POTATOES

CROP YEARS 1909 -- 1937

BY STATES

Washington, D. C. September, 1939

UNITED STATES DEPARTMENT OF AGRICULTURE LIBRARY



BOOK NUMBER

1.942 V4P84

61wio

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE WASHINGTON, D. C.

是我多多的

DISPOSITION OF POTATOES (IRISH) 1909-1937

This is one of a number of reports giving a historical series covering the farm disposition of crops. The tables set forth estimates of the disposition of the Irish potato crops for the period 1909 to 1937. 1/ The data in this report are on a crop-year basis and relate to disposition on the farms where produced. The basic information and statistical procedures are discussed in the following paragraphs:

Potato production statistics are the official estimates published by the Crop Reporting Board. These data are based upon the reports of the Bureau of the Census with estimates for intervening years derived from information secured from potato growers.

The estimates of utilization, or disposition of the potato crop for the years from 1925 through 1934, are based primarily on the special January 1 surveys of potato stocks and utilization. Beginning with the crop of 1935, the January 1 surveys have been supplemented by additional crop disposition inquiries made in May, which relate to the disposition of potatoes for the entire crop year. From 1909 through 1924, no utilization survey data were available. For this period, the various utilization categories, with the exception of sales, were extrapolated on the basis of relationships shown for the 1925 to 1938 period. Estimates of sales were further checked by interpolation on the basis of the relationship between production and sales as shown by the Census of 1919, and by the survey data available from 1925 to date.

Information on monthly prices received by farmers for potatoes is secured from farm produce dealers at local shipping points, cooperative marketing organizations, and well-informed farmers.

Production: The estimates of production are those made currently and revised periodically following each Federal census. The estimates relate to quantities produced (available for harvest). They are on the same basis as census production except in years of economic abandonment.

Left in Ground: The estimates of quantities "left in ground" relate only to quantities not harvested because of low prices. When potatoes are left undug on account of disease, freezing, or other natural causes, such potatoes are not included in the estimates of production and the acreage on which they are grown is excluded from the estimates of acreage for harvest.

L/ Prepared by Harry W. Henderson, Assistant Agricultural Statistician. Estimates of potato disposition were begun for the principal States in 1925 by John B. Shepard, to provide a basis for estimating the stocks of merchantable potatoes on farms January 1. Revisions were made from time to time on the basis of census enumerations, carlot shipment records, reports of starch factories, and other data available after the close of the season. General revisions of the estimates for the crops of 1924 to 1928 were made by Joseph A. Becker and Paul L. Koenig. These revisions were published in mimeographed form in March, 1930, to provide a more satisfactory basis for estimates of farm income. Annual estimates were prepared thereafter until 1936 in connection with the reports on income. In this report, estimates for 1937 and further revisions for all years were made by Harry W. Henderson, and the entire 1909-1937 series is now on a comparable basis.

Economic abandonment (potatoes left in the ground because of low prices) was significant in only two years of the 1909-1937 period—the crop years of 1928 and 1932. In 1928, a record potato crop of 427,249,000 bushels was produced. Even though demand conditions were relatively favorable, prices dropped to levels which did not justify harvesting a portion of the crop in some States. In 1932, a not unusually large crop of 376,425,000 bushels was produced. Demand conditions that year, however, were very unfavorable and again prices dropped to a level which would not pay the cost of marketing in some areas. In that year considerable quantities of potatoes were left undug.

In years when economic abandonment is a significant factor, information pertaining to the extent of such abandonment is secured by a special inquiry to growers.

Production Having Value: The estimated production "having value" consists of total production minus potatoes "left in ground" in years when economic abandonment occurred. In other years production and production "having value" are the same.

Fed to Livestock, Shrinkage and Loss After Harvest: This rather broad category is intended to account for that part of the crop which is not used for food or seed, and which is not sold. The following uses are included in this classification:

1. Sound and cull potatoes fed to livestock and poultry.

2. Shrinkage (actual loss of weight in storage).

3. Potatoes graded out because of small size, disease, freeze damage, mechanical injury, etc.

4. Any part of the harvested crop dumped because of low prices.

(Small or defective potatoes left in the field are not included in the above classification, since the utilization surveys cover only those potatoes actually hauled from the field.)

The present estimates of potatoes which were fed to livestock, etc., represent a smaller percentage of the estimated production than did the original utilization estimates.

Extensive revisions of the shrinkage and waste items were necessary when production estimates were lowered to be more nearly comparable with the production indicated by census enumerations. These enumerations tend to exclude small quantities dug for home consumption prior to the main harvest, culls sorted out at harvest time, and shrinkage in storage. Since the estimates of sales cannot be reduced below the indications of shipments and marketings, the allowances for shrinkage and waste, as they now stand, have been reduced in some cases below the quantities reported.

In most years, the quantities estimated as having been fed to livestock, etc., vary according to the prices farmers receive for potatoes. In 1928, for example, production was very large and prices were low. Considerable quantities of potatoes were fed to livestock that year because, in many cases, the prevailing price did not cover the cost of handling. Shrinkage was heavy because many growers held their crop until late in the spring of 1929. The percentage eliminated through grading was very high. With a large production, there was only a limited market for potatoes grading lower than U.S.#1. The coming of warm weather compelled most of the growers who had waited for higher prices to dump a large part of their storage holdings.

In 1936, the reverse was true. Because of a severe drought, production was relatively small and prices were high. Practically no sound potatoes and relatively few cull potatoes were fed to livestock. Shrinkage was light because a larger than usual proportion of the crop was marketed early in the season. Although potatoes were graded as usual, growers found a rather profitable market for low grade stock. With a small crop and high prices, there was no dumping of storage stocks late in

the marketing season.

In general, the quantities of potatoes culled out, lost in storage, or dumped, are difficult to estimate. Dumping in particular cannot be determined definitely until the end of the scason. Shrinkage and loss varies between farms, depending largely on the extent of damage from blight and frost, and on the length of time the crop has been stored. The estimates of loss are based primarily on the percentage of the crop lost on the farms of the individual producers reporting.

Used in the Farm Household: Utilization surveys show that most growers producing potatoes use a portion of the crop for food in the farm household. The quantity used for food per farm, however, varies between farms, between States, and between years.

Some growers are engaged in large-scale commercial operations, involving a considerable investment in land, machinery and storehouses. Other farmers grow only a few bushels, often not enough for their own needs. On the large commercial farms the consumption of home-grown potatoes tends to be higher per farm than on the diversified crop farms, but usually is only a small percentage of the production.

Survey information shows that the consumption of potatoes is heavier per farm in the North than in the South. There are several reasons why this is true.

- l. In most northern States, potatoes are easily and cheaply grown; they are one of the cheapest foods available and storage facilities are more often available. Most farmers, therefore, plant enough to be sure of an ample supply for their families. This often leaves a surplus to be sold in years of large production. To allow for the heavy shrinkage during the spring and early summer months, rather liberal quantities per farm are commonly put into the cellars in the fall. The estimates of quantities consumed on the farm include this shrinkage.
- 2. In most of the South, soil and climatic conditions are not as suitable for the production of potatoes as in the North. The per acre costs of seed and fertilizer are much higher and yields are less certain. The main crop is grown early and harvested at the beginning of hot weather. Since cool storage space is generally unavailable, the period when home-grown potatoes can be used for food is relatively short.
- 3. Other starchy foods take the place of potatoes in the South. Sweetpotatoes are easily grown and are produced on most farms. In addition, they can be
 stored for winter use. Hominy and rice are also extensively used in the place of
 potatoes.

The quantities consumed per farm varies somewhat between years in accordance with the available supply and the price farmers receive. In years of small crops, the quantities of home-grown potatoes consumed per farm, of course, drop to lower levels, partly because some farmers do not produce as many as their families need, and partly because of less wastage or a shift to other foods. When prices are high, growers with good crops tend to market a large percentage of their production, retaining only what they consider the minimum requirements for food and seed for next year's planting, and often retaining for home use potatoes that are small or otherwise not suitable for sale.

The estimated quantities "for use in the farm household" per farm is based upon the quantities calculated from the returns on the January 1 and May utilization reports.

The number of farms growing potatoes tends to vary from year to year in accordance with the acreage harvested. In some cases, however, some allowance must be made for gradual changes over a period of years in the average acreage grown per

farm. These relationships, adjusted to the level of the 1909, 1919, 1924, 1929 and 1934 Censuses, are the bases for estimating the number of farms growing potatoes for the period from 1909 to 1937.

The estimated total quantity of home-grown potatoes for use in farm households is the product of the estimates of consumption per farm and of the number of farms producing potatoes. This results in fairly stable estimates, even though the percentage of the crop saved for food varies greatly between individual farms, ranging from a fraction of 1 percent to nearly 100 percent, depending on the quantity of potatoes produced.

Used for Seed: On the January 1 potato stocks and utilization survey, growers are asked to report the number of acres of potatoes they expect to plant the following spring. In addition, they are asked to indicate the quantities of home-grown and purchased seed they expect will be necessary to plant those acres. The planting rate, or seed used per acre, is then estimated from the indication derived by dividing the total seed, home-grown and purchased, by the number of acres to be planted. The estimated planting rate for a given State is multiplied by an estimate of the total acres planted in the following season. The resultant figure is an estimate of the total seed planted.

To find what proportion of the total seed planted is home-grown, the home-grown seed reported on the January I survey is calculated as a percent of the total seed. This percent is applied to the estimate of the total seed planted the following season in order to determine the total quantity of home-grown seed planted. As the shrinkage of seed held from harvest time to planting time approximates 10 percent, this percentage is added to the total quantity of home-grown seed planted in computing the total quantity of potatoes saved for planting. On the whole, seed requirements are rather stable and can be estimated with a rather high degree of accuracy after the acreage planted is known.

Sold: After estimates are made of the quantities unfit for food or seed (including shrinkage and waste, and sound and cull potatoes fed to livestock), potatoes used for food in the farm household, and potatoes saved for seed, the remaining quantities represent total sales. Included in this category are quantities sold for table stock, for seed (certified or otherwise) for starch production and for other manufacture. For years in which the special surveys are available, the sales estimates are checked against growers' reports, usually about 5,000 in number. Also, where carlot and boat shipments of potatoes constitute a significant portion of the total sales, such data are used to check the accuracy of the sales estimates. In a few major cities, carlot and truck unloads of potatoes are used as an additional check. In Maine, where practically all of the potato starch industry is concentrated, the New England branch office obtains a complete enumeration of the receipts of potatoes at starch factories. These records, used in conjunction with other check data, are important in checking the accuracy of Maine potato production and sales estimates.

A few States have passed laws requiring potatoes shipped out of the State by rail or truck to be inspected. This information, where available, is used as an additional check. Various State experiment stations have collected information pertaining to the planting rate per acre, time of planting and the date of harvest. The Division of Fruits and Vegetables supplies information regarding the quality of the crop, date of planting and harvest, shipping point prices, monthly shipments, and other data, through the "deal reports."

The Crop Reporting Board issues separate estimates of acreage and production of the "commercial early" potato crop, the "farm early" crop, and the "late" crop in the southern States. For the most part, the crop in the commercial early areas is planted largely with shipped-in seed, and the entire production is moved out to consuming centers as soon as mature. Much of the seed comes from early potato varieties planted and produced late in the preceding season in the extreme northern States,

such as North Dakota and Maine, although some seed is imported from eastern Canada. The commercial early crop competes with the later marketings of the late crop in the northern States. In general, the "commercial early" crop of a given State relates to production in specified areas, which customarily ship carlots or truck loads to more or less distant markets. The production and sales in these sections are checked against carlot and truck movement records.

SEASON AVERAGE PRICE, VALUE OF PRODUCTION, AND SALES, 1909-1937

Potato Prices: The estimated average price at which potatoes are sold by farmers is based, in the main, upon reports from dealers in agricultural products at local shipping points. These dealers are asked to report the price of potatoes on the 15th of the month for each month of the year. The reported prices are weighted within a State by the approximate production in each crop reporting district to secure a State weighted average for the given date. The prices reported by dealers for each month are checked against commercial prices reported by the Market News Service of the Department at the important potato shipping points.

In each of the northern States, the price on the 15th of each month is weighted by the relative proportion of the sales which take place in each month to determine the weighted seasonal price. The monthly "weights" are largely derived from the data on carlot shipments as reported by the railroads to the Department of Agriculture. In a few States, it is necessary to make an adjustment for truck shipments where such data are available. The indications from carlot shipments have been adjusted in accordance with the indications of the January 1 stocks and utilization surveys. These surveys gave indications of the relative sales before and after January 1. The sales before and after that date are broken down into monthly sales on the basis of carlot shipment records where available.

In the so-called "deficit" States, which produce fewer potatoes than are consumed, carlot shipment data do not adequately reflect the time of crop sales. In these States, the estimates of quantities sold before and after January 1 are based upon the January 1 stocks and utilization report. Sales during the months before and after this date are allocated somewhat in line with the movement of the crop in adjacent producing States and independent surveys made by State Statisticians and marketing officials.

In the southern States, commercial early potato prices are collected semimonthly during the shipping season from dealers and producers in the commercial
potato areas. These are checked at the close of the shipping season. The average
price for each month during the shipping season is weighted by the estimated
monthly sales to determine the season average commercial early potato price. In
some southern States, the commercial early sales represent the total sales. In
other States, small percentages of the "farm early" and "late" potato crops are sold.
The prices received for such sales are secured monthly from the regular price reporters and frequently vary considerably from the commercial early prices. These
prices are likewise weighted by the propertion sold each month. The combination of
monthly commercial early, farm early and late potato prices is weighted by the estimated monthly sales to determine the season average price for all potatoes marketed.

While potatoes are marketed practically every month of the year in a few of the northern States, there are many States in which the active shipping season is considerably shorter. The weighted average price determined for the crop marketing season is utilized in further calculations of crop-year value of potatoes for the State.

Data on carlot movement of potatoes by States are available since 1919, at which time carlot shipments records were first compiled by the Department of Agriculture. In establishing a weighted average price for the period 1909 to 1918, inclusive, the relative quantities marketed in each month were taken as being substantially the same as during the 10-year period, 1919-28. This assumption may lead

to some error in years in which the crop was unusually small or unusually large, or in which the movement was unusually early or unusually late, but data are not available by which the variation of movement in these early years may be measured more closely.

Value of Sales: The value of sales represents the product of the quantity sold multiplied by the season average price determined as described in the preceding paragraphs. The weighted average sales price for each State is applied to quantities sold to secure estimates of the value of sales, or cash income.

Value of Potatoes Retained for Use in the Farm Household: Potatoes consumed in the farm household probably have a value which approaches the retail price, if measured by their actual contribution to the farm family living. On many farms, particularly in the deficit producing areas, potatoes are grown mainly for farm consumption, and, as a matter of fact, have substantially a retail value insofar as the producer is concerned. In such areas the prices of potatoes reported on the 15th of the month tend to approach the retail prices, and the small quantities which are sold are sold at prices above the average price received in the surplus producing areas. However, the preponderance of reports reflects the sales price in areas where considerable quantities of potatoes are sold. Because of the many perplexities in arriving at a unit value by States differing from the average price of potatoes sold, the latter price is used in placing a value upon potatoes used in the farm household. In other words, the weighted average sales price for each State is applied to the quantities used in the farm household.

Value of Production: In like manner, seed potatoes are frequently sold at a somewhat higher price per bushel than table stock, since such sales include certified seed which usually command a premium. On the other hand, potatoes which are fed to livestock and poultry undoubtedly have a lower unit value than the potatoes which are sold, and shrinkage and loss are without any value whatsoever. By applying the sales price to include these other categories, in calculating the total value of the potato crop as a measure of the importance of this crop in the farm economy, the higher value of potatoes sold for seed and consumed at home tend to offset the lower value of potatoes fed to livestock or lost after harvest. For this reason, the weighted average sales price for each State is applied to the quantity produced in arriving at the estimate of value of production. In the years in which estimates were prepared of potatoes not harvested because of economic conditions (1928 and 1932), the weighted average sales price has been applied to the net quantity harvested and not to the gross quantity produced.

Price and Value of 1937 Crop: From January to June, 1938, the Government's potato diversion program for the 1937 crop was in effect. For the State of Maine, starch factories were paid 40¢ per barrel for each barrel of potatoes grading U.S.#2 or better which they purchased for conversion into starch. The factories paid the farmers about 60¢ per barrel, or 22¢ per bushel for these potatoes. In Michigan, and other States, the program provided for diversion of U.S.#2 or better potatoes into livestock feed. Farmers were paid 15¢ per bushel for these potatoes, which were rendered unfit for table use by staining, but were left with the farmer for disposal either by feeding to his own livestock or by sale to others for feeding. In the estimates of sales and value of sales, all of these potatoes have been included. Since considerable quantities of Maine potatoes (though usually of low grade) are sold each year to starch factories and valued at the average price of potatoes sold for table use, the diverted potatoes in 1937 were included in sales at the price of table stock. For the other States, these extra quantities of potatoes fed to livestock were included in sales at the price (15¢) paid for their diversion.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL HARKETING SERVICE

POTATOES (IRISH): PRODUCTION AND FARM DISPOSITION, UNITED STATES, 1909-1937.

	•		DOCOTO MCVE	T m T O'NT	
	·	:Fed to livestock,	FARM DISPOS	Used for see	
Crop	: Production	: shrinkage and			
of	: 1/ 1/	:loss after harvest		grown	: Sold
		. 1000 651 001 1161 005	· Household .	61 O WII	. 5014
		Thou	sand bushels		
1909	390,166	29,675	81,178	33,921	245,392
1910	342,052	19,080	73,060	33,029	216,883
1911	302,713	15,792	60,556	32,907	193,458
1912	406,215	37,268	79,574	32,982	256,291
1913	332,447	19,117	64,813	32,395	216,122
1914	368,249	33,828	67,774	32,383	234,264
1915	336,760	20,079	69,048	30,770	216,863
1916	270,388	10,538	56,388	35,481	167,981
1917	398,653	33,453	81,502	32,215	251,483
1918	346,114	19,257	68,998	30,740	227,119
1919	297,341	14,465	60,652	31,083	191,141
1920	368,904	30,340	68,496	34,469	235,599
1921	325,312	17,447	61,892	37,219	208,754
1922	415,373	51,155	76,784	31,867	255,567
1923	366,356	27,905	68,788	28,918	240,745
1924	384,166	37,632	68,116	25,198	253,220
1925	296,466	16,818	56,038	25,020	198,590
1926	321,607	19,642	59,278	29,012	213,675
1927	369,644	20,992	65,391	33,213	250,048
1928	419,787	45,339	78,482	32,775	263,191
1929	332,204	14,631	65,734	33,077	218,712
1930	340,572	15,200	62,013	36,987	226,372
1931	384,125	27,154	71,778	38,366	246,827
1932	374,736	24,632	77,523	38,336	234,245
1933	342,306	16,849	62,190	37,874	225,393
1934	406,105	41,166	70,405	38,426	256,108
1935	386,380	32,676	75,316	34,692	243,696
1936	331,918	19,762	51,771	31,685	228,700
1937	395,294	28,654	65,238	32,727	268,675

Does not include economic abandonment of 7,462,000 bushels in 1928 and 1,689,000 bushels in 1932, in which years total production was 427,249,000 bushels and 376,425,000 bushels, respectively.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

POTATOES (IRISH): SEASON AVERAGE PRICE, VALUE OF PRODUCTION,
VALUE OF HOME USE, AND VALUE OF SALES,
UNITED STATES, 1909-1937.

-	:Season average:		: Value of :		•				
	: price per bu.:		: potatoes :		: Value of sales				
Crop	: received by		used in :	Value of	: plus value of				
of			:farm household:	Sales	home use.				
		production		2002013					
	Dollars Thousand dollars								
1909	•567	221,672	49,007	139,239	188,246				
1910	•582	201,131	45,189	126,284	171,473				
1911	•928 ·	285,347	60,145	179,743	239,888				
1912	•553	226,205	48,491	141,646	190,137				
1913	•6 6 6	226,649	48,082	144,001	192,083				
1914	•548	205,732	43,062	128,331	171,393				
1915	.681	229,262	47,313	147,723	195,036				
1916	1.503	413,247	87,305	252,432	339,737				
1917	1.266	500,263	107,048	318,393	425,441				
1918	1.173	411,166	87,308	266,431	353,739				
1919	1.910	575,617	121,607	365,067	486,674				
1920	1.263	462,280	93,483	297,618	391,101				
1921	1.102	368,711	78,170	229,979	308,149				
1922	•664	273,647	56,771	169,643	226,414				
1923	•937	338,889	66,283	225,543	291,826				
1924	•682	263,647	51,829	172,701	224,530				
1925	1.700	505,460	96,898	<i>-337</i> ,577	434,475				
1926	1.295	422,519	84,270	276,637	360,907				
1927	•997	376,527	74,535	249,192	323,727				
1928	•528	223,471	45,273	139,070	184,343				
1929	1.308	437,147	88,006	285,988	373,994				
1930	•883	311,120	64,552	199,898	264,450				
1931	•449	176,489	38,081	110,889	148,970				
1932	•372	141,944	33,166	87,228	120,394				
1933	.803	281,825	56,814	181,006	237,820				
1934	•429	180,941	37,367	109,921	147,288				
1935	•591	228,741	46,194	144,137	190,331				
1936	1.120	378,337	63,495	257,148	320,643				
1937	•507	208,785	40,650	136,096	176,746				
		•		·					

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

POTATOES (IRISH): ACREAGE, YIELD AND PRODUCTION, UNITED STATES, 1909-1937.

Crop of	:	Acres Harvested	:	Yield	Production
				Bushels	Thousand Bushels
1909		3,675,000		106.2	390,166
1910		3,644,000		93.9	342,052
1911		3,532,000		85.7	302,713
1912		3,505,000		115.9	406,215
1913		3,477,000		95.6	332,447
1914		3,417,000		107.8	368,249
1915		3,433,000		98.1	336,760
1916		3,274,000		82.6	270,388
1917		3,801,000		104.9	398,653
1918		3,597,000		96.2	346,114
1919		3,300,000		90.1	297,341
1920		3,301,000		111.8	368,904
1921		3,598,000		90.4	325,312
1922		3,901,000		106.5	415,373
1923		3,378,000		108.5	366,356
1924		3,106,100		123.7	384,166
1925		2,809,800		105.5	296,466
1926		2,810,800		114.4	321,607
1927		3,181,800		116.2	369,644
1928		3,499,000		122.1	427,249
1929		3,018,700		110.0	332,204
1930		3,102,900		109.8	340,572
1931		3,466,600		110.8	384,125
1932		3,549,300		106.1	376,425
1933		3,411,500		100.3	342,306
1934		3,597,000		112.9	406,105
1935		3,541,100		109.1	386,380
1936		3,062,600		108.4	331,918
1937		3,184,900		124.1	395,294

	1		FARM DISP	OSITION				
GROUP AND		Fed to live-: stock, shrink-:	Used in	Used for seed:				
STATE	PRODUCTION	age and loss:	farm household	on farm where:	Sold			
Thousand bushels SURPLUS LATE POTATO STATES:								
Maine	28,560	4,570	1,729	2,212	20,049			
New York Pennsylvania	48, 4 62 21,746	3,877 870	6,433 4,842	4,293 3,160	33,859 12,874			
Michigan	38,325	3,832	5,651	3,781	25,061			
Wisconsin Minnesota	31,900 26,880	3,190 2,688	6,031 4,638	2,991 2,743	19,688 16,811			
North Dakota	5,562	222	1,491	662	3,187			
South Dakota	3,450	242 243	1,030	592 780	1,586 4,910			
Nebraska Montana	8,,103 3,297	429	2,170 392	195	2,281			
Idaho	4,648	186	444	337	3,681 607			
Wyoming Colorado	896 11,782	54 943	153 495	82 1,192	9,152			
Utah	2,380	119	342	124	1,795			
Nevada Washington	790 7,656	63 459	39 88 8	5 7 552	631 5,757			
Oregon	4,796	384	655	427	3,330			
California TOTAL 18	9,860 259,093	23,061	$\frac{260}{37,683}$		$-\frac{8,182}{173,441}$			
OTHER LATE POTATO STA	ATES: 2,312	, 116	657	165	1,374			
New Hampshire Vermont	4,158	249	973	343	2,593			
Massachusetts	2,904	145	645	102	2,012			
Rhode Island Connecticut	595 2,688	30 134	9 7 51 6	15 76	453 1,962			
West Virginia	4,128	, 165	1,626	442	1,895			
Ohio Indiana	20,448 9,000	1,022 630	5,583 4,224	2,052 749	11,791 3,397			
Illinois	12,144	1,093	5,697	1,001	4,353			
Iowa New Mexico	14,790 450	1,183 22	5,109 73	1,424 29	7,074 326			
Arizona	84	1	16	1	66			
TOTAL 12 30 LATE STATES	73,701		25,216 62,899	6, <u>399</u> 31,307	37, <u>296</u> 210,737			
	332,794		02,033		_ 510, 151			
INTERMEDIATE POTATO S New Jersey	8,030	241	636	248	6,904			
Delaware	910	27	167	53	663			
Maryland Virginia	3,432 8,787	172 264	872 1,491	286 428	2,102 6,604			
Kentucky	5,152	155	2,602	355	2,040			
Missouri Kansas	7,776	233	3,530	475 330	3,538			
TOTAL 7	$-\frac{6,120}{40,207}$	$\frac{1}{2} = \frac{1}{2} \cdot \frac{245}{337} = \frac{1}{2} = \frac{1}{2}$	<u> </u>	$\frac{220}{2066}$	$-\frac{3,511}{25,362}$			
37 LATE AND INTER-								
MEDIATE STATES	373,001	29,188	74,341	33,373	236,099			
EARLY FOTATO STATES: North Carolina	2,368	. 47	851	90	1 700			
South Carolina	819	. 16	164	18	1,380 621			
Georgia Florida	900 909	27	382	38	453			
Tennessee	2,911	87	31 1,456	132	869 1,236			
Alabama	1,092	22	299	68	703			
Mississippi Arkansas	616 2,130	12 85	392 1,424	11 66	201 555			
Louisiana	1,300	39	218	21	1,022			
Oklahoma Texas	1,888 2,232	76 67	863 757	44 60	905			
TOTAL 11	17,165	487	6,837	548	<u> </u>			
TOTAL U. S.	390,166	29,675	81,178	33,921	245,392			
Inb								

POTATOES (IRISH): PRICE AND VALUE, BY STATES

STATE	GROUP	Season average	:	: Value of :	Value of	:Value of sales
STADIUS Somewhat production Form bournebulk; STADIUS ACT Collars	AND	received by			sares .	and nome use
SUPPLIES LATER STATE STATES 1	STATE	farmers	: production		d dollars	•
New York				armigundi memberia di Peris amber a Mila		
Pennsylvenia					8,220	
Michigam .33 12,264 1,606 6,020 9,828 Wisconsin .35 11,185 2,111 8,691 9,002 Minnesota .36 9,677 1,670 6,052 7,722 North Dekota .46 2,559 666 1,496 2,525 20th Dekota .65 2,242 670 1,031 1,701 86bracks .64 5,186 1,399 3,142 4,531 1,701 Michigam .57 1,879 223 1,300 1,530						
Minnesota 36 9,677 1,670 6,052 7,722 North Dakota 46 2,559 686 1,466 2,252 South Dakota 65 2,242 670 1,031 1,701 Nebracka 64 5,166 1,399 3,142 4,531 Mebracka 56 2,603 249 2,061 2,310 Lyoning 69 518 105 419 525 Colorado 65 7,588 322 5,949 6,271 Utch 59 1,404 202 1,659 1,251 Hevalds 69 703 35 562 597 Washington 52 3,951 462 2,994 3,466 Crait formia 68 2,955 562 597 Washington 52 3,951 462 2,994 3,466 Crait formia 68 2,955 562 2,934 3,461 California 68 1,674 229 7,230 2,451 Westont 65 1,5743 18,060 65,555 103,524 Vertont 65 1,574 334 824 1,218 Vertont 65 1,574 336 1,167 1,605 Massachusetts 67 2,526 661 1,750 2,311 Rhode Island 90 535 67 406 495 Connecticut 84 2,258 433 1,648 2,061 West Virginia 69 2,842 1,122 1,308 2,430 Ohio 59 1,204 3,246 6,97 10,251 Indiana 53 4,770 2,233 1,800 4,039 Illinois 69 4,379 3,513 3,004 6,955 Iowa 64 9,463 3,270 4,527 7,797 New Kexico 1,11 500 61 332 433 Arizona 7,74 2,237 1,93 3,004 6,955 Daylans 7,74 7,52 33,300 4,527 7,797 New Kexico 1,11 500 61 332 33,304 6,957 1,251 Mrehmolials Potato States: 1,52 1,75 2,52 5,53 5,70 4,527 7,797 New Kexico 1,11 500 61 3,20 4,527 7,797 New Kexico 1,11 500 61 63,95 5,00 4,937 Total Tytes 7,89 31,300 6,55 5,00 4,937 Total Tytes 549 20,479 22,614 123,709 172,323 Arizona 7,7 7,89 31,300 6,57 7,28 3,99 Total Tytes 5,49 20,479 22,614 123,709 172,323 Arizona 1,10 1,201 399 773 1,102	Michigan	.32	12,264	1,808	8,020	9,828
North Dalota					6,891 6,052	
South Dekota 65 2,242 670 1,031 1,701 Mebracka 64 5,186 1,289 3,142 4,531 Montana .57 1,879 223 1,300 1,523 Ideho .56 2,603 249 2,061 2,330 Vyoning .69 610 106 419 525 Coloredo .85 7,688 322 5,949 6,271 Uteh .59 1,404 202 1,069 1,261 Nevadati .89 703 35 562 557 Washington .52 3,961 462 2,994 3,466 Cregon .61 2,300 Myoning .68 1,261 462 2,994 3,466 Cregon .61 2,925 400 2,031 2,431 Galfornia .68 2,925 400 2,031 2,431 Galfornia .68 1,677 228 2,934 3,466 Myoning .69 126 126 126 126 126 126 126 126 126 126						
Montema						
Idebo						
Colorado	Idaho	•56	2,603	249	2,061	2,310
Utah S9		•69				
New Mashington S2 S,981 462 2,994 3,486						
Oregon		•89	7 03	35	562	597
Colifornia			3,981 2,928			
New Hampshire	California	•88	8,677	229	7,200	7,429
New Hampshire	_ TOTAL 18	.495	126,743	18,069	85,855	103,924
New Hampshire		ATES:			;	
Massachusetts	New Hampshire	.60				
## Proof						
West Virginia	Rhode Island	.90	536	87	408	495
Ohio						
Indiana 53 4,770 2,239 1,800 4,039 Illinois 69 8,379 3,931 3,004 6,935 Lowa 64 9,466 3,270 4,527 7,797 New Mexico 1.11 500 81 322 443 Arizona 1.32 111 21 87 108 TOWAL 12 539 45,715 15,871 23,842 39,713 30 LATE STATES EVALUATED STATES: Now Jersey 83 6,665 528 5,730 6,258 Delaware 72 655 120 477 597 Maryland 71 2,437 619 1,492 2,111 Virginia 80 7,030 1,193 5,283 6,476 Kentucky 70 3,606 1,821 1,428 3,249 Missouri 71 5,521 2,506 2,512 5,018 Kansas 88 5,385 1,887 3,000 4,977 TOTAL 7 789 31,300 8,674 20,012 28,686 EARLY POTATO STATES: North Carolina 89 2,108 767 1,228 1,985 South Carolina 1.35 1,024 2,06 Florida 1.33 1,209 41 1,156 1,197 Tennessee 38 1,979 990 840 1,830 Alabama 1.10 1,201 329 773 1,102 Missispii 1.00 616 392 201 593 Arkensas 88 1,874 1,253 488 1,741 Louisiena 1.02 1,326 222 1,042 1,264 Chilabona 1.01 1,907 872 914 1,766 Texas 1.18 2,634 933 1,591 2,484 TOTAL 11 1,166 1,197 Tennessee 88 1,874 1,253 488 1,741 Louisiena 1.02 1,326 222 1,042 1,264 Chilabona 1.01 1,907 872 914 1,766 Texas 1.18 2,634 933 1,591 2,484 TOTAL 11 1,026 16,313 6,333 9,530 18,923	Ohio					
Iowa			4,770	2,239	1,800	4,039
New Mexico						
TOTAL 12		1.11	500	81	362	443
INTERMEDIATE FOTATO STATES: New Jersey	Arizona T2			$\frac{21}{15-871}$	₂₇ - <u>87</u>	
New Jersey				33,940	109,697	143,637
New Jersey	INTERMEDIATE POTATO S	PRIME A TIPLE				
Maryland .71 2,437 619 1,492 2,111 Virginia .80 7,030 1,193 5,283 6,476 Kentucky .70 3,606 1,821 1,428 3,249 Missouri .71 5,521 2,506 2,512 5,018 Kansas .88 5,365 1,887 3,090 4,977 37 LATE AND INTER- .789 31,300 8,674 20,012 28,686 MEDIATE STATES .549 204,759 42,614 129,709 172,323 EARLY POTATO STATES: North Carolina .89 2,108 757 1,228 1,985 South Carolina .89 2,108 757 1,228 1,985 South Carolina .125 1,024 205 776 981 Georgia 1.15 1,035 439 521 960 Florida 1.33 1,209 41 1,156 1,197 Temessee .38	New Jersey	•83				6,258
Virginia .80 7,030 1,193 5,283 6,476 Kentucky .70 3,606 1,821 1,428 3,249 Missouri .71 5,521 2,506 2,512 5,018 Kansas .88 5,386 1,887 3,090 4,977 TOTAL 7 .789 31,300 8,674 20,012 28,686 37 LATE AND INTER- .549 204,759 42,614 129,709 172,323 EARLY POTATO STATES: North Carolina .89 2,108 757 1,228 1,985 South Carolina .10 1,024 205 776 981 Georgia 1,15 1,035 439 521 960 Florida 1,33 1						
Kentucky .70 3,606 1,821 1,428 3,249 Missouri .71 5,521 2,506 2,512 5,018 Kansas .88 5,386 1,887 3,090 4,977 TOTAL 7 .789 31,300 8,674 20,012 28,686 37 LATE AND INTER- .549 204,759 42,614 129,709 172,323 EARLY FOTATO STATES: North Carolina .89 2,108 757 1,228 1,985 South Carolina 1.25 1,024 205 776 981 Georgia 1.15 1,035 439 521 960 Florida 1,33 1,209 41 1,156 1,197 Tennessee .38 1,979 990 840 1,830 Alabama 1.10 1,201 329 773 1,102 Mississippi 1.00 616 392 201 593 Arkansas .88 1,874 1,253 488 1,741 Louisiana 1.01 1,9						
Kansas		.70	3,606	1,821	1,428	3,249
TOTAL 7						
EARLY POTATO STATES: North Carolina	TOTAL 7	789	31,300			
EARLY POTATO STATES: North Carolina	MEDIATE STATES	•549	204,759	42,614	129,709	172,323
North Carolina .89 2,108 757 1,228 1,985 South Carolina 1.25 1,024 205 776 981 Georgia 1.15 1,035 439 521 960 Florida 1.33 1,209 41 1,156 1,197 Tennessee .38 1,979 990 840 1,830 Alabama 1.10 1,201 329 773 1,102 Mississippi 1.00 616 392 201 593 Arkansas .88 1,874 1,253 488 1,741 Iouisiana 1.02 1,326 222 1,042 1,264 Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484 TOTAL II 1.026 16,913 6,393 9,530 15,923 TOTAL U. S. .567 221,672 49,007 139,239 188,246					,	
South Carolina 1.25 1,024 205 776 981 Georgia 1.15 1,035 439 521 960 Florida 1.33 1,209 41 1,156 1,197 Tennessee .38 1,979 930 840 1,830 Alabama 1.10 1,201 329 773 1,102 Mississippi 1.00 616 392 201 593 Arkansas .88 1,874 1,253 488 1,741 Iouisiana 1.02 1,326 222 1,042 1,264 Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484 TOTAL II 1.026 16,913 6,393 9,530 15,923 TOTAL U. S. .567 221,672 49,007 139,239 188,246	North Carolina	QQ.	2 100	75 n	1 220	1 005
Georgia 1.15 1,035 439 521 960 Florida 1.33 1,209 41 1,156 1,197 Tennessee .38 1,979 990 840 1,830 Alabama 1.10 1,201 329 773 1,102 Mississippi 1.00 616 392 201 593 Arkansas .88 1,874 1,253 488 1,741 Louisiana 1.02 1,326 222 1,042 1,264 Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484 TOTAL II 1.026 16,913 6,393 9,530 15,923 TOTAL U. S	South Carolina	1.25				
Tennessee .58 1,979 990 840 1,830 Alabama 1.10 1,201 329 773 1,102 Mississippi 1.00 616 392 201 593 Arkansas .88 1,874 1,253 488 1,741 Louisiana 1.02 1,326 222 1,042 1,264 Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484 TOTAL II 1.026 16,913 6,393 9,530 15,923 TOTAL U. S567 221,672 49,007 139,239 188,246	Georgia		1,035	439	521	960
Alabama 1.10 1,201 329 773 1,102 Mississippi 1.00 616 392 201 593 Arkansas .88 1,874 1,253 488 1,741 Louisiana 1.02 1,326 222 1,042 1,264 Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484 TOTAL II 1.026 16,913 6,393 9,530 15,923 TOTAL U. S567 221,672 49,007 139,239 188,246	Tennessee					
Arkansas .88 1,874 1,253 488 1,741 Louisiana 1.02 1,326 222 1,042 1,264 Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484	Alabama	1.10	1,201	329	773	1,102
Louisiana 1.02 1,326 222 1,042 1,264 Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484	Mississippi Arkansas					
Oklahoma 1.01 1,907 872 914 1,786 Texas 1.18 2,634 893 1,591 2,484	Louisiana	1.02	1,326			
TOTAL U. S			1,907	872	914	1,786
TOTAL U. S567 221,672 49,007 139,239 188,246	TOTAL II					
	TOTAL U. S.					
·	<u>lnb</u>	ستريب سدين بناز المدالية نشر				

			FARM DISPO	SITION	
GROUP		Fed to live-		Used for seed	
AND STATE	PRODUCTION	stock, shrink- age and loss		on farm where :	
	31	after harvest		grown :	Sold
SURPLUS LATE POTATO	STATES:	contains of	housand bushels	To the second se	
Maine	25,545	2,044	1,598	2,025	19,878
New York Pennsylvania	45,820 25,110	2,749 753	6,440 5,600	4,076 3,102	32,555 15,655
Michigan	35,280	3,528	5,248	3,522	22,982
Wisconsin Minnesota	25,110 15,750	2,260 945	4,998 3,994	3,102 3,018	14,750 7,793
North Dakota	2,337	93	884	685	675
South Dakota	2,310	69	874	603	764 3,524
Nebraska Montana	5,880 2,128	176 64	1,408 336	214	1,514
Idaho	3,472	104	414	361	2,593
Wyoming Colorado	792 9,360	32 562	146 475	92 1,112	522 7,211
Utah	1,807	54	267	134	1,352
Nevada Washington	730 6,215	29 1 86	38 7 44	5 7 5.72	606 4,713
Oregon	3,696	148	576	456	2,516
California TOTAL 18	$-\frac{9,372}{220,714}$	$\frac{469}{14,265}$	$-\frac{288}{34,328}$	$\frac{717}{24,620}$	$-\frac{7,898}{147,501}$
			02,000	N 25 ONU	T 11,001
OTHER LATE FOTATO ST New Hampshire	ATES: 2,329	116	636	155	1,422
Vermont	3,328	166	810	343	2,009
Massachusetts	2,622	105	588	98	1,831
Rhode Island Connecticut	700 2,530	35 101	118 5 2 5	13 73	534 1,831
West Virginia	3,612	72	1,600	389	1,551
Ohio Indiana	17,850 6,624	1,071 397	5,096 3,036	1,954 659	9,729 2,532
Illinois	10,082	706	4,825	944	3,607
Iowa New Mexico	10,692 280	535 11	4,290 7 4	1,292 24	4, 57 5 1 7 1
Arizona	7 5	2	16	1	56
TOTAL 12 30 LATE STATES	60,724 281,438	3,317 17,582	$\frac{21,614}{55,942}$	5,945 30,565	29,848 177,349
INTERMEDIATE POTATO New Jersey	STATES: 10,412	208	682	242	9,280
Delaware	1,023	20	205	48	750
Maryland Virginia	3,840 10,246	77 205	875 1,836	279 428	2,609 7,777
Kentucky	5,187	156	2,640	324	2,067
Missouri Kansas	7,728 4,503	309 90	3,330 1,200	440 195	3,649
TOTAL 7	42,939	1,065	$-\frac{1,200}{10,768}$		- <u>3,018</u> - <u>29,150</u> -
37 LATE AND INTER- MEDIATE STATES	324,377	18,647	66,710	32,521	
	TO THE COLD WISE WISE WIND				_ 206,499 _
EARLY POTATO STATES: North Carolina	2,739	55	858	84	1,742
South Carolina	940	9	118	16	797
Georgia Florida	900 760	27	312	38	523
Tennessee	2,886	8 115	31 1,512	124	721 1,135
Alabama	1,078	22	296	53	707
Mississippi Arkansas	624 2,030	25 81.	392 1,170	11 62	196 717
Louisiana Oklahoma	1,300	26	320	18	936
Texas	2,100 2,318	42 23	704 637	42 60	1,312 1,598
TOTAL IL	17,675	433	6,350	508	
TOTAL U. S.	342,052	19,080	73,060	33,029	216,883
Inb					

FOTATOES (IRISH): PRICE AND VALUE, BY STATES

	: Season average	• •	Value of	Value of	:Value of sales
GROUP	: price per Ju.		potatoes	sales	and home use
AND	: received by	: Value of	used in	· ·	•
STATE		: production	farm household		<u>:</u>
SURPLUS LATE FOTATO	Dollars		Thousand	l dollars	-
Maine	•39	9,963	623	7,752	8,375
New York	•50	22,910	3,220	16,278	19,498
Pennsylvania	•55	13,810	3,080	8,610	11,690
Michigan	.37	13,054	1,942	8,503	10,445
Wisconsin	•43	10,797	2,149	6,342	8,491
Minnesota	• 70	11,025	2,796	5,455	8,251
North Dakota	.97	2,267	857	655	1,512
South Dakota	.92 .89	2,125 5,233	804 1,253	703 3,136	1,507 4,389
Nebraska Montana	.96	2,043	323	1,453	1,776
Idaho	.76	2,639	315	1,971	2,286
Wyoming	.94	744	137	491	628
Colorado	.67	6,271	318	4,831	5,149
Utah	•65	1,175	174	879	1,053
Nevada	.91	664	35	551	586
Washington	•80	4,972	595	3,770	4,365
Oregon	.79	2,920	455	1,988	2,443
California	<u>81</u>	- T30 707	233	6,397	6,630
TOTAL I8	541	_ <u>ISO</u> , <u>ZO3</u> _	19,309	79,765	99,074
OTHER LATE POTATO ST	ग्राम्यः				
New Hampshire	.55	1,281	350	. 782	1,132
Vermont	• 48	1,597	389	964	1,353
Massachusetts	.72	1,888	423	1,318	1,741
Rhode Island	•74	518	87	395	482
Connecticut	.70	1,771	368	1,282	1,650
West Virginia	•63	2,456	1,088	1,055	2,143
Ohio	•60	10,710	3,058	5,837	8,895
Indiana Illinois	•55 •62	3,643	1,670	1,393 2,236	3,063
Iowa	.76	6,251 8,126	2,992 3,260	2,236 3,477	5,228 6,73 7
New Mexico	.95	266	70	162	232
Arizona	1.09	82	17	61	78
TOTAL 12		38,589	13,772		32,734
30 LATE STATES	- 635 - 557	158,792		1 <u>8,962</u> 9 <u>8,727</u>	131,808
Thinking the Tomano	CIT A MITTO				
INTERMEDIATE POTATO New Jersey	•63	6,560	430	E 0/2	c 27c
Delaware	.57	5,560	117	5,846 428	6,276 545
Maryland	.51	1,958	446	1,331	1,777
Virginia	.56	5,738	1,028	4,355	5,383
Kentucky	•60	3,112	1,584	1,240	2,824
Missouri	.66	5,100	2,198	2,408	4,606
Kansas	<u></u>	3,918	1,044	2,626	3,670
TOTAL 7		726,969	6,847	18,234	25,081
MEDIATE STATES	.566	185,761	39,928	115,961	156,889
THE DEVINO					
EARLY POTATO STATES:					
North Carolina	.77	2,109	661	1,341	2,002
South Carolina	1.07	1,006	126	853	979
Georgia	1.11	999	346	581	927
Florida	1.21	920	38	872	910
Tennessee Alabama	•65	1,376	983	738	1,721
Mississippi	1.00	1,078 599	296 376	707 188	1,003
Arkansas	.80	1,624	936	574	564 1,510
Louisiana	.78	1,014	250	730	980
Oklahoma	.87	1,827	612	1,141	1,753
Texas	<u>1.00</u>	2,318	637	1,598	2,235
_ TOTAL II	898	15,370	5,261	9,323	14,584
TOTAL U. S.	F03	201 171	45.300		3 843 4 845
TOTWT 0. 2.	•582	201,131	45,189	126,284	171,473
Inb					

	engan saine sarraphani e erabani materiale telebrasia esta al esta esta esta esta esta esta esta esta			OCTITION	
GROUP		Fed to live-:	FARM DISP		
AND	TIDODITON TON	stock, shrink-:	Used in	: Used for seed : : on farm where :	,
STATE	PRODUCTION	age and loss :	farm household	on farm where	Sold
			ousand bushel	S	
SURPLUS LATE FOTATO	STATES: 23,400	702	1,472	2,025	19,201
New York	31,500	945	5,400	3,913	21,242
Pennsylvania	18,815 30,3 61	753 2,125	4,508 4,836	3,102 3,342	10,452 20,058
Michigan Wisconsin	35,000	3,150	5,928	3,224	22,698
Minnesota	31,350	2,822	4,760	3,23 7 906	20,531 3,819
North Dakota South Dakota	6,136 3,360	245 101	1,166 940	668	1,651
Nebraska	4,576	137	1,144	772	2,523
Montana Idaho	2,856 4,800	200 96	397 480	266 4 3 2	1,993 3,792
Wyoming	360	22	1 1 6	101	121
Colorado Utah	5,376 1,792	269 72	336 298	1,059	3,712 1,278
Nevada	750	30	36	5 7	627
Washington	7, 524	3 76 182	7 36 650	672 660	5,740 3,053
Oregon California	4,545 9,555	478	288	750	8,039
TOTAL 18	222,056	I2,705	33,491	25,330	150,530
OTHER LATE POTATO ST					
New Hompshire	2,000	80	560	155	1,205
Vermont Massachusetts	2,652 2,266	106 68	756 562	343 98	1,447 1,538
Rhode Island	424	13	81	13	317
Connecticut West Virginia	1,804 1,517	54 46	430 630	73 389	1,247 452
Ohio	12,800	512	4,136	1,419	6,733
Indiana Illinois	4,698 6,432	188 25 7	2,204 3,420	618 807	1,688 1,948
Iowa	9,849	492	3,800	1,266	4,291
New Mexico Arizona	490 84	24 3	70 13	21	375 67
TOTAL IZ	45,016	1,843	<u> 16,662</u>	5,203	$\frac{1}{21,308}$
30 LATE STATES	<u> </u>	<u> </u>	50,153 _	30,533	171,838
INTERMEDIATE POTATO	STATES:				
New Jersey	7,030 740	141 22	5 7 5 11 4	268 48	6,046 556
Delaware Maryland	2,301	138	612	265	1,286
Virginia	7,050	282	1,728	428	4,612
Kentucky Missouri	2,0 2 8 2,465	1 <i>4</i> 2 74	1,116 1,080	· 312 404	458 90 7
Kan as	1,540	46	630	167	697
TOTAL 7	23,154	845	5,855	1,892	14,562
MEDIAME SCATES	290,226	15,393	56,008	32,425	186,400
EARLY POTATO STATES:					
North Carolina	1,488	45	456	84	903
South Carolina Georgia	720 708	14 21	56 264	16 35	63 4 388
Florida	860	9	36	-	815
Tennessee Alabama	1,554 759	52 23	728 210	118	646 478
Mississippi	552	17	364	11	160
Arkansas Iouisiana	1,188 1,452	36 44	888 244	59 16	205
Oklahoma	812	16	420	16 40	1,148 336
Texas TOTAL II	$-\frac{2,394}{12,487}$	<u>112</u>	882	55	1,345
			4,548	482	7,058
TOTAL U. S.	302,713	15,792	60,556	32,907	193, 458
Inb					

POTATOES (IRISH): PRICE AND VALUE, BY STATES

TO A STORY	Season average		: Value of :	Value of	:Value of sales
GROUP AND	price per hu.	Value of	potatoes : used in ;	sales	and home use
STATE	farmers :		:farm household:		
SURPLUS LATE POTATO S	Pollars		Thousand	dollars	
Maine Maine	.96	22,464	1,413	18,433	19,846
New York	1.02	32,130	5,508	21,667	27,175
Pennsylvania Michigan	1.06 .84	19,944 25,503	4,778 4,062	11,079 16,849	15,85 7 20,911
Wisconsin	. 7 5	25,250	4,446	17,024	21,470
Minnesota	• 7 5	23,512	3,570	15,398	18,968
North Dakota South Dakota	•69 •86	4,234 2,890	805 808	2,635 1,420	3,440 2,228
Nebraska	1.12	5,125	1,281	2,826	4,107
Montana	•87	2,485	345 360	1,734	2,079 3,204
Idaho Wyoming	.75 1.58	3,600 569	183	2,844 191	3.74
Colorado	1.11	5,967	373	4,120	4,493
Utah	.89 .99	1,595 742	265 36	1,137 621	1,402 657
Nevada Washington	.80	6,019	589	4,592	5,181
Oregon	.77	3,500	500	2,351	2,851
California	- 1.05 .886	$-\frac{10,033}{196,562}$	<u>29,624</u>	$\frac{8,441}{133,362}$	$\frac{8,743}{162,986}$
- 101m 10		_ 100,000 _		100,000	
OTHER LATE POTATO STA		2,000	F.C.O.	1 005	1 mcE
New Hampshire Vermont	1.00	2,000 2,625	560 7 48	1,205 1,433	1,765 2,181
Massachusetts	1.07	2,425	601	1,646	2,247
Rhode Island	1.12	475	91 477	355 1,384	446 1,861
Connecticut West Virginia	1.11 1.25	2,002 1,896	788	565	1,353
Ohio	1.07	13,696	4,426	7,204	11,630
Indiana Illinois	1.03 1.23	4,839 7,911	2,270 4,207	1,739 2,396	4,009 6,603
Iowa	1.03	10,144	3,914	4,420	8,334
New Mexico	1.22	598	85	458	543
Arizona IZ	<u>- 1.57</u> 1.069	$-\frac{132}{48,743}$	18, <u>187</u>	- <u>22,910</u> -	$\frac{125}{41,097}$
30 LATE STATES	.909	245,305	47,811	156,272	204,083
INTERMEDIATE POTATO S	TATES:				
New Jersey	1.02	7,171	586	6,167	6,753
Delaware Maryland	1.23 1.12	910	140	684	824
Virginia	.99	2,577 6,980	685 1,711	1,440 4,566	2,125 6,2 7 7
Kentucky	1.35	2,738	1,507	618	2,125
Missouri Kansas	1.30	3,204	1,404	1,179 1,206	2,583
TOTAL 7	<u>1.73</u>	$\frac{2,664}{26,244}$	$\frac{1,090}{7,123}$	15,860	2,296 22,983
37 LATE AND INTER- MEDIATE STATES	.923	271,549	54,934	172,132	227,066
TENDINE DIVINO					
EARLY POTATO STATES:	0.57				
North Carolina South Carolina	.93 1.22	1,384 878	424 68	840 7 73	1,264 841
Georiga	1.09	772	288	423	711
Florida	1.19	1,023	43	970	1,013
Tennessee Alabama	1.14 1.05	1,772 797	830 220	736 502	1,566 722
Mississippi	1.24	684	451	198	649
Arkansas Louisiana	1.22 .85	1.449	1,083	250	1,333
Oklahoma	1.62	1,234 1,315	207 680	976 544	1,183 1,224
Texas	1.04	2,490	917	1,399	2,316
TOTAL I1	1.078	13,798	5,211	7,611	12,822
TOTAL U. S.	. 928	285,347	60,145	179,743	239,888
Inb					

FOTATOES (IRISH): FRODUCTION AND FARM DISPOSITION, BY STATES.

			FARM DISPO	SITION	
GROUP :		Fed to live- stock, shrink-	Used in	Used for seed:	
STATE	PRODUCTION	age and loss	farm :	on farm where:	Sold
		: after harvest :	nousand bushels	grown :	Sora
SURPLUS LATE POTATO	STATES: 26,400	1,056	1,571	2,344	21,429
New York	45,360	5,443	6,160	3,913	29,844
Pennsylvania	30,210	2,417 4,990	6,272 4,864	3,102 3,241	18,419 20,169
Michigan Wisconsin	33,264 36,375	5,456	6,084	3,268	21,567
Minnesota	36,285	4,354	5,184	3,401 836	23,346 5,369
North Dakota South Dakota	8,580 4,960	5 1 5 496	1,860 1,372	646	2,446
Nebraska	8,008	561	2,464	7 57	4,226
Montana Idaho	4,472 6,300	313 189	518 5 3 3	255 408	3,386 5,170
Wyoming	1,320	92	192	101	935
Colorado Utah	10,400 2,550	1,248 128	480 354	, 1, 006 134	7,666 1,934
Nevada	765	31	38	57	639
Washington Oregon	9,313 7,540	559 377	999 952	582	7,1 7 3 5,662
California	9,384	469	338	596	7,981
TOTAL 18	281,486	28,694	40,235	25,196	187,361
OTHER LATE POTATO ST		00	660	. 100	1 775
New Hampshire Vermont	2,240 3,796	90 114	660 945	155 343	1,335 2,394
Massachusetts	2,684	81	675	98	1,830
Rhode Island Connecticut	552 2,354	17 71	92 492	13 63	430 1,728
West Virginia	3,848	308	1,960	378	1,202
Ohio Indiana	14,645 7,600	732 988	4,524 3,240	1,563 664	7,826 2,708
Illinois	12,065	1,327	5,550	917	4,271
Iowa New Mexico	15,552 414	2,022 21	4,864 64	1,1 7 8 18	7,488 311
Arizona	97	3	13	2	79
TOTAL 12 30 LATE STATES	65,847 347,333	5,774 34,468	$\frac{23,079}{63,314}$	<u>5,392</u>	31,602 218,963
INTERMEDIATE POTATO:	STATES:				
New Jersey	11,234	225	675	274	10,060
Delaware Maryland	1,000 4,033	60 202	190 832	286	702 2,713
Virginia	10,340	414	1,512	447	7,967
Kentucky Missouri	4,850 6,786	388 679	2,280 3,150	299 37 2	1,88 3 2,585
Kansas	4,620	277	1,560	182	2,601
TOTAL 7 37 LATE AND INTER-	42,863	2,245	<u></u>	<u> </u>	28,511
MEDIATE STATES	390,196	36,713	73,513	32,496	247,474
EARLY POTATO STATES:					
North Carolina South Carolina	2,635 810	105 16	760 84	87 16	1,683 694
Georgia	825	25	368	35	397
Florida	1,056	21 124	49		986
Tennessee Alabama	2,485 730	22	1,200 192	114 48	1,047 468
Mississippi Arkansas	624 1,716	19 69	420	11	174
Louisiana	1,140	34	1,152 252	. 62 18	433 836
Oklahoma Texas	1,863 2,135	56 64	820	42	945
TOTAL 11	16,019	555	864 6,161	<u> 53</u>	$\frac{1}{8},\frac{154}{817}$
TOTAL U. S.	406,215	37,268	79,674	32,982	256,291
Inb					

POTATOES (IRISH): PRICE AND VALUE, BY STATES

GROUP	Season average price per bu.		Value of potatoes	Value of sales	:Value of sales : and home use
AND	received by	: Value of	used in	•	:
STATE	farners	: production	farm household	; nd dollars	
SURPLUS LATE POTATO	Dollars STATES:		Thouga	na dollars	
Maine	• 48	12,672	7 54	10,286	11,040
New York	.64	29,030	3,942	19,100	23,042
Pennsylvania Michigan	•62 • 40	18,730 13,306	3,889 1,946	11,420 8,068	15,309 10,014
Wisconsin	• 33	12,004	2,008	7,117	9,125
Minnesota	•30	10,886	1,555	7,004	8,559
North Dakota	•32	2,746	595 5 63	1,718	2,313
South Dakota Nebraska	•41 •58	2,034 4,645	1,429	1,003 2,451	1,566 3,880
Montana	• 46	2,057	238	1,558	1,796
Idaho	•37	2,331	197	1,913	2,110
Wyoming Colorado	•69 •52	911 5,408	132 250	645 3,986	777 4,236
Utah	.54	1,377	191	1,044	1,235
Nevada	•59 .	451	22	377	399
Washington	•35	3,260	350	2,511	2,861
Oregon California	•34 •70	2,564 6,569	324 237	1,925 5,587	2,249 5,824
TOTAL 18	468	<u> </u>	18,622	_{87,713}	106,335
Officer Table Towns To	A TITLE CI.				
OTHER LATE POTATO ST. New Hampshire	.70	1,568	462	934	1,396
Vermont	.61	2,316	576	1,460	2,036
Massachusetts	.88	2,362	594	1,610	2,204
Rhode Island Connecticut	.92 .83	508 1,954	85 408	396 1,434	481 1,842
West Virginia	.71	2,732	1,392	853	2,245
Ohio	.63	9,226	2,850	4,930	7,780
Indiana Illinois	.54 .71	4,104	1,750	1,462	3,212
Iowa	.53	8,566 8,243	3,940 2,578	3,032 3,969	6,972 6,547
New Mexico	1.04	431	67	323	390
Arizona TOTAL 12	1.18 .649	$\frac{114}{124} - \frac{1}{124}$	15	93	108
30 LATE STATES	.494	$\frac{42,124}{173,105}$	$\frac{14,717}{33,339}$	2 <u>0,496</u> 108,209	35,213 141,548
INTERMEDIATE POTATO	STATES:				
New Jersey	•69	7,751	466	6,941	7,407
Delaware	.75	7 50	142	526	668
Maryland Virginia	. 7 3 . 96	2,944 9,926	607 1,452	1,980 7,648	2,587 9,100
Kentucky	.79	3,832	1,801	1,488	3,289
Missouri	.75	5,090	2,362	1,939	4,301
Kansas TOTAL 7	<u>89</u> - 801	$\frac{4,112}{34,405}$	$\frac{1,388}{8,218}$	2,315 22,837	$ \frac{3}{7055}$ $\frac{703}{7055}$ $ \frac{1}{10055}$
37 LATE AND INTER_	•530	207,510	41,557	131,046	31,055 172,603
MEDIATE STATES					
EARLY POTATO STATES:					
North Carolina	1.11	2,925	844	1,868	2,712
South Carolina Georgia	1.50 1.28	1,215 1,056	126 4 7 1	1,04 1 508	1,167 979
Florida	1.44	1,521	71	1,420	1,491
Tennessee	•75	1,864	900	785	1,685
Alabama Mississippi	1.37 1.13	1,000 7 05	263 475	641 197	904 672
Arkansas	1.15	1,973	1,325	498	1,823
Louisiana	1.10	1,254	277	920	1,197
Oklahoma Texas	1.28	2,385 2,797	1,050 1,132	1,210	2,260
_ TOTAL II	1.202	<u> 18,695</u>	6,934	$-\frac{1}{10,600}$	$\frac{2,644}{17,534}$
TOTAL U. S.	.553	226,205	48,491	141,646	190,137
Inb					

POTATOES (IRISH): PRODUCTION AND FARM DISPOSITION, BY STATES.

### STATE FFGDUCTION segs and loss fears on farm where set twok, shrink: Used in Used for seed fears on farm where set twok segs and loss fears on farm where set twok segs and loss fears on farm where set twok segs and loss fears on farm where set twok set twok segs and loss fears set twok set two				FARM DIS	POSITION	
SUMPLINE LATE FORMO STATES Maino 1,794 1,680 2,429 29,977 Mew York 20,520 1,476 4,244 3,957 19,855 Penneylywrida 25,850 1,192 5,282 3,137 14,239 Michigan 26,764 2,411 4,440 3,241 16,652 Minconcia 33,925 3,053 6,240 3,122 21,420 Minconcia 34,100 3,069 5,624 3,182 22,255 Minconcia 34,100 3,069 5,624 3,182 22,255 Minconcia 3,925 3,053 6,240 3,182 22,255 Montana 3,675 331 5,04 265 2,574 Montana 1,243 87 192 110 854 Colorado 5,916 207 426 964 5,339 Utch 2,240 67 358 134 1,681 Movada 770 31 39 57 643 Morada 7,302 365 704 552 5,677 Cregon 5,632 233 760 533 623 4,281 Morada 7,303 360 360 533 4,281 Morada 7,304 7,304 7,407 520 155 2,131 Morada 7,304 7,407 520 155 2,131 Morada 7,304 7,407 520 155 3,200 Monsachusetts 5,938 77 520 155 2,244 Morada 7,309 101 937 343 2,099 Monsachusetts 5,931 550 3,600 90 1,578 Morada 4,260 213 1,600 577 1,701 Morada 4,260 213 1,600 577 1,702 Morada 5,831 550 3,600 90 1,618 Morada 7,700 31 1,60			stock, shrink-: age and loss: after harvest:	Used in farm household	Used for seed on farm where grown	Sold
New York	SURPLUS LATE POTATO	STATES:	, TR	ousand pusher	5	
Michigan 26,784 2,411 4,440 3,241 16,620 Wisconsin 33,925 3,053 6,240 3,212 21,420 Minnosota 34,100 3,069 15,624 3,182 22,225 South Dekota 3,980 15,61 1,152 679 1,971 Morthena 3,675 331 504 266 2,574 Morthena 3,675 331 504 266 2,574 Morthena 5,270 159 448 408 426 Myoning 1,243 87 192 110 84 Myoning 1,243 87 192 110 84 Morthena 2,270 31 39 134 1,643 Weath 2,270 31 39 134 1,643 Weath 3,242 233 233 283 243 4,281 Orean 5,232 233 70 520 153 421	Maine New York	35,880 29,520 23,850	1,476	4,224 5,292	3,967 3,137	19,853 14,229
North Dekota	Wisconsin	33,925	3,053	6,240	3,212	21,420
Mohrmais	North Dakota	6,624	331	1,512	940	3,841
Idaho	Nebraska	4,590	184	1,204	735	2,467
Useh	Wyoming	5,2 7 0 1,243	87	192	110	4,256 854
Weshington	Utah	2,240	67	358	134	1,681
California	Washington	7,308	365	704	562	5,677
New Hampshire 1,988 77 520 155 1,214	California	6,642	199	253	640	5,550
Vermont	OTHER LATE FOTATO ST	ATES:				
Rhode Island	Vermont	3,380	101	837	343	2,099
West Virginia	Rhode Island	500	15	92	13	380
Indiana	West Virginia Ohio	2,628	184	1,292	358	794
New Mexico	Illinois	4,260 5,831	3 50	3,060	803	1,710 1,618
TOTAL 12 43.576 2.101 16.321 4.857 20.297 30 LATE STATES 282,705 17,447 51,393 30,048 183,817 INTERMEDIATE POTATO STATES: New Jersey 10,248 205 660 271 9,112 Delaware 950 48 198 48 656 Maryland 3,600 144 792 294 2,370 Virginia 11,270 451 2,016 455 8,348 Kentucky 2,352 141 1,392 299 520 Missouri 3,096 93 1,700 341 962 Kansas 2,795 84 640 167 1,904 TOTAL 7 34,311 1,166 7,398 1,875 23,872 FILATE AND INTER- EDIATE STATES 317,016 18,613 58,791 31,923 207,689 MARLY POTATO STATES: North Caroline 2,560 102 800 90 1,568 South Caroline 783 16 84 18 655 Georgia 869 26 414 35 394 Florida 1,260 25 50 - 1,185 Tennessee 1,904 76 980 108 740 Alabama 710 21 192 48 449 Mississippi 600 18 392 11 179 Arkansas 1,755 70 1,184 59 442 LOUISIANA 1,284 16 921 OKLAHOMA 1,282 54 836 40 862 Texas 1,980 59 846 47 1,028 TOTAL II 1,5431 504 6,022 4772 8,433 OTAL U. S. 332,447 19,117 64,813 32,395 216,122	New Mexico	280	11	69	18	182
New Jersey	TOTAL IZ	43,576	2,101	16,321	4,857	20,297
Delaware	INTERMEDIATE POTATO	STATES:			and the other head representations are the second	
Virginia 11,270 451 2,016 455 8,348 Kentucky 2,352 141 1,392 299 520 Missouri 3,096 93 1,700 341 962 Kansas 2,795 84 640 167 1,904 TOTAL 7 34,311 1,166 7,398 1,875 23,872 ### MINITER AND INTER ### MINITER STATES North Carolina 2,550 102 800 90 1,568 Georgia 869 26 414 35 394 Florida 1,260 25 50 - 1,185 Tennessee 1,904 76 980 108 740 Alabama 710 21 192 48 49 Mississippi 600 18 392 11 179 Arkansas 1,755 70 1,184 59 442 Louisiana 1,218 37 244 16 921 Oklahoma 1,792 54 836 40 862 Texas 1,980 59 846 47 1,028 TOTAL U. S. 332,447 19,117 64,813 32,395 216,122	Delaware	950	48	198	48	656
Missouri 3,096 93 1,700 341 962 Kansas 2,795 84 640 167 1,904 70TAL 7 34,311 1,166 7,398 1,875 23,872 7 LATE AND INTER- EDIATE STATES 317,016 18,613 58,791 31,923 207,689 84 18 665 South Carolina 783 16 84 18 665 Georgia 869 26 414 35 394 Florida 1,260 25 50 - 1,185 Tennessee 1,904 76 980 108 740 Alabama 710 21 192 48 449 Mississippi 600 18 392 11 179 Arkansas 1,755 70 1,184 59 442 Louisiana 1,218 37 244 16 921 Oklehoma 1,792 54 836 40 862 Texas 1,980 59 846 47 1,028 TOTAL U. S. 332,447 19,117 64,813 32,395 216,122	Virginia	11,270	451	2,016	455	8,348
### AND INTER- ### STATES	Missouri Kansas	3,096 2,795	9 3 84	1,700 640	341 167	962
North Carolina 2,550 102 800 90 1,568 South Carolina 783 16 84 18 665 Georgia 869 26 414 35 394 Florida 1,260 25 50 -	37 LATE AND INTER					
South Carolina 783 16 84 18 665 Georgia 869 26 414 35 394 Florida 1,260 25 50 - 1,185 Tennessee 1,904 76 980 108 740 Alabama 710 21 192 48 449 Mississippi 600 18 392 11 179 Arkansas 1,755 70 1,184 59 442 Louisiana 1,218 37 244 16 921 Oklahoma 1,792 54 836 40 862 Texas 1,980 59 846 47 1,028 TOTAL II 15,431 504 6,022 472 8,433 COTAL U. S. 332,447 19,117 64,813 32,395 216,122	EARLY POTATO STATES:					
Florida 1,260 25 50 - 1,185 Tennessee 1,904 76 980 108 740 Alabama 710 21 192 48 449 Mississippi 600 18 392 11 179 Arkansas 1,755 70 1,184 59 442 Louisiana 1,218 37 244 16 921 Oklahoma 1,792 54 836 40 862 Texas 1,980 59 846 47 1,028 TOTAL II 15,431 504 64,813 32,395 216,122	North Carolina South Carolina	7 83	16	84	18	665
Alabama 710 21 192 48 449 Mississippi 600 18 392 11 179 Arkansas 1,755 70 1,184 59 442 Louisiana 1,218 37 244 16 921 Oklahoma 1,792 54 836 40 862 Texas 1,980 59 846 47 1,028 TOTAL II 15,431 504 64,813 32,395 216,122	Florida	1,260	25	50	-	1,185
Arkansas 1,755 70 1,184 59 442 Louisiana 1,218 37 244 16 921 Oklahoma 1,792 54 836 40 862 Texas 1,980 59 846 47 1,028 TOTAL II 15,43I 504 5,022 7472 8,433	Alabama Mississippi	71 0 - 600	21	192	48	. 449
Texas 1,980 59 846 47 1,028 TOTAL II 5,43I 504 504 6,022	Arkansas Louisiana	1,755 1,218	7 0 3 7	1,184 244	59 16	442 921
OTAL U. S. 332,447 19,117 64,813 32,395 216,122	Texas	1.980	59	846	47	1,028
	TOTAL U. S.					
	Inb					

GROUP	: Season average : price per bu. :		Value of potatoes	Value of sales	Value of sales and home use
AND	: received by :	Value of	used in	,	
STATE	: farmers :	production	farm household	nd dollars	
SURPLUS LATE POTATO			11100.501	in dollers	
Maine	•55	19,734	924	16,487	17,411
New York	•82	24,206	3,464	16,279	19,743 15,8 12
Pennsylvania Michigan	.81 .56	19,318 14,999	4,28 7 2,486	11,52 5 9,348	11,834
Wisconsin	•53	17,980	3,307	11,353	14,660
Minnesota	•50	17,050	2,812	11,112	13,924
North Dakota	•55	3,643	832	2,113	2,945
South Dakota Nebraska	.67 .82	2,653 3,764	772 987	1,321 2,023	2,093 3,010
Montana	•65	2,389	328	1,673	2,001
Idaho	•53	2,793	237	2,256	2,493
Wyoming	•85	1,057	163	726	889
Colorado Utah	.63 .61	4,357 1,366	268 218	3,357 1,025	3,625 1,243
Nevada	.71	547	28	457	485
Washington	•54	3,946	380	3,066	3,446
Oregon	.51	2,974	398	2,183	2,581
California TOTAL 18	<u>69</u>	$-\frac{4,583}{147,359}$	<u> </u>	<u>3,830</u> <u>100,134</u>	$\frac{4,005}{122,200}$
OTHER LATE FOTATO ST				0.00	5 CON
New Hampshire Vermont	•80 •73	1,574 2,467	416 611	971 1,532	1,387 2,143
Massachusetts	• 73 •88	2,467	554	1,388	1,942
Rhode Island	.82	410	75	312	387
Connecticut	.86	1,585	341	1,143	1,484
West Virginia Ohio	.93 .89	2,444	1,202	738 5,674	1,940 9,113
Indiana	.86	10,965 3,664	3,439 1,548	1,471	3,019
Illinois	.87	5,073	2,662	1,408	4,070
Iowa	•88	7,075	3,295	2,545	5,840
New Mexico Arizona	1.25 1.40	350 210	86 24	228 178	314 202
TOTAL 12	1.40	37,508	14,253	<u> 17,588 </u>	31,841
30 LATE STATES	.640	185,267	36,319	117,722	154,041
INTERMEDIATE POTATO	an Amera.				
New Jersey	.72	7,379	475	6,561	7,036
Delaware	.80	760	158	525	683
Maryland	.67	2,412	531	1,588	2,119
Virginia Kentucky	•71 •93	8,002 2,187	1,431 1,295	5,927 484	7,358 1,779
Missouri	•94	2,910	1,598	904	2,502
Kansas	<u>.92</u> 743	2,571 26,221	589	1,752	2,341
TOTAL 7 37 LATE AND INTER-			6,077		23,818
MEDIATE STATES	•652	211,488	42,396	135,463	177,859
EARLY POTATO STATES:		0.000	25.2	2 000	. 040
North Carolina South Carolina	.82 1.36	2,099 1,065	656 11.4	1,286	1,942 1,018
Georgia	1.11	965	460	437	897
Florida	1.25	1,575	62	1,481	1,543
Tennessee Alabama	.94 1.08	1,790	921	696 40E	1,617
Mississippi	.99	767 594	207 388	485 177	692 565
Arkansas	• 90	1,580	1,066	398	1,464
Louisiana	•98	1,194	239	903	1,142
Oklahoma Texas	.91 96	1,631 1,901	761 812	784 987	1,545 1,799
TOTAL II		<u> </u>	5,686	8,538	14,795
TOTAL U. S.	.666	226,649	48,082	144,001	192,083
<u>Inb</u>					
LIIO		7.0			

UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS

POTATOES (IRISH): PRODUCTION AND FARM DISPOSITION, BY STATES.

	FARM DISPOSITION				
GROUP AND		Fed to live-: stock, shrink-	Used in	Used for seed	
STATE	PRODUCTION	age and loss:		on farm where:	
		after harvest :	household	grown :	Sold
SIPPRIE TAINE TOMANO		The	ousand bushel	S	
SURPLUS LATE POTATO :	38,610	4,054	1,750	2,341	30,465
New York	47,450	5,694	6,840	3,858	31,058
Pennsylvania	25,460	2,037	5,800	3,196	14,427
Michigan	34,272	5,141	5,032	3,174	20,925
Wisconsin	35,380	5,307	6,084	3,212	20,777
Minnesota North Dakota	30,740 8,100	3,689 486	4,896 1,566	3,346 848	18,809 5,200
South Dakota	4,347	217	1,225	679	2,226
Nebraska	7,029	351	1,640	720	4,318
Montana	3,848	231	588	276	2,753
Idaho	4,760	143.	448	396	3,773
Wyoming Colorado	1,008 10,008	71 701	203 429	110 901	624 7,977
Utah	1,722	69	282	134	1,237
Nevada	670	27	39	57	547
Washington	6,608	330	620	582	5,076
Oregon	3,9 7 5	119	672 276	549	2,635
California TOTAL 18	7 ,830 7 71,817	<u></u>	$-\frac{276}{38,390}$	<u>25,030</u>	$-\frac{6,590}{179,417}$
OTHER LATE FOTATO STA		T PC	000	3.45	1 [7]
New Hampshire Vermont	2,512 3,848	176 154	660 972	145 331	1,5 31 2,391
Massachusetts	3,080	154	720	94	2,112
Rhode Island	620	19	92	13	496
Connecticut	2,451	98	432	59	1,862
West Virginia Ohio	1,564	47 828	990 4,320	368 1,514	159 7,138
Indiana	13,800 3,960	238	1,692	513	1,517
Illinois	6,384	447	3,500	817	1,620
Iowa	9,918	893	3,844	1,046	4,135
New Mexico	350	14	78	1.8	240
Arizona TOTAL 12	<u>48,6</u> 65	<u></u>	$-\frac{18}{17},\frac{18}{318}$	$\frac{2}{4,920}$	$-\frac{153}{23,354}$
30 LATE STATES	320,482	32,053	55,708	<u> </u>	202,771
INTERMEDIATE POTATO					
New Jersey	T3,446	538	704	278	11,926
Delaware	840	42	182	48	568
Maryland	3,567	143	816	300	2,308
Virginia Kentucky	8,000 1,920	240 96	1,596	524 306	5,640 358
Missouri	3,036	152	1,160 1,650	320	914
Kansas	3,300	132	780	162	2,226
TOTAL 7	34,109	1,343	6,888	1,938	23,940
37 LATE AND INTER_ MEDIATE STATES	354,591	33,396	62,596	31,888	226,711
EARLY POTATO STATES: North Carolina	1,749	EO	Ele	٥٣	1 00Å
South Carolina	760	52 15	516 94	95 18	1,086 633
Georgia	605	12	230	38	3 25
Florida	1,339	27	42	**	1,270
Tennessee Alabama	1,536	61	768	108	599
Mississippi	620 592	19 18	160 364	53 11	388 199
Arkansas	1,352	54	936	66	296
Louisiana	1,220	37	202	18	963
Oklahoma Texas	2,025	81 56	946	42	956
TOTAL II	<u>1,860</u> <u>13,658</u>	<u>-56</u>	$\frac{920}{5,178}$	<u>46</u>	<u>7,553</u>
TOTAL U. S.	368,249	33, 828	67,774	32,383	234,264
Inb					

POTATOES (IRISH): PRICE AND VALUE, BY STATES

GROUP AND	: Season average : price per bu. : received by	: Value of	Value of potatoes used in	Value of sales	:Value of sales and home ase
STATE	: farmers		:farm household:	·	:
SURPLUS LATE FOTATO	Dollars STATES:	; - L	Thousand	dollars	and the second of the second o
Maine	•33	12,741	578	10,053	10,631
New York Pennsylvania	.52 .64	24,6 7 4 16,294	3,557 3,712	16,150 9,233	19,707
Michigan	•34	11,652	1,711	7,114	8,825
Wisconsin	• 36	12,73.7	2,190	7,480	9,670
Minnesota	•39	11,989	1,909	7,336	9,245
North Dakota	• 48 • 58	3,888 2,521	752 710	2,496 1,291	3,248 2,001
South Dakota Nebraska	•56 •69	4,850	1,132	2,979	4,111
Montana	.68	2,617	400	1,872	2,272
Idaho	.57	2,713	255	2,151	2,406
Wyoming	.88	887	179	549 5 745	728 5,632
Colorado Utah	.67 .68	6,705 1,171	287 192	5,345 841	1,033
Nevada	.82	549	32	449	481
Washington	.63	4,163	391	3,198	3,589
Oregon	•65 68	2,584	437	1,713	2,150
California TOTAL 18	<mark></mark>	- <u>5,246</u> <u>- 127,981 - </u>	185 18,809	$-\frac{4,415}{84,665}$	<u>4,600</u>
OTHER LATE POTATO		1 500	E0E	0.40	1.005
New Hampshire Vermont	.55 .48	1,382 1,847	363 467	842 1,148	1,205 1,615
Massachusetts	.84	2,587	605	1,774	2,379
Rhode Island	.82	508	75	407	482
Connecticut	.70	1,716	302	1,303	1,605
West Virginia Ohio	.95 .71	1,486 9,798	940 3,067	151 5,068	1,091 8,135
Indiana	.65	2,574	1,100	986	2,086
Illinois	.88	5,618	3,080	1,426	4,506
Iowa	.75	7,438	2,883	3,101	5,984
New Mexico Arizona	1.12 1.24	392 221	87 22	269 190	356 212
TOTAL 12		35,567	<u> </u>	16,655 -	29,656
30 LATE STATES		<u> </u>	31,600	101,330	132,930
INTERMEDIATE POTAT	<u>○ ८०० ४०० म</u> ८•				
New Jersey	.68	9,143	479	8,110	8,589
Delaware	.90	756	164	511	675
Maryland	.74	2,640	604	1,708	2,312
Virginia Kentucky	.88 1.00	7,040 1,920	1,404 1,160	4,9 63 358	6,367 1,518
Missouri	.89	2,702	1,468	813	2,281
Kansas	<u>-97</u>	3,201	757	2,159	2,916
TOTAL 7		27,402	<u>6,036</u>	18,622	24,658
MEDIATE STATES	. 529	190,950	37,636	119,952	157,588
EARLY POTATO STATE: North Carolina	<u>s</u> : •95	1,662	490	1,032;	1,522
South Carolina	1.34	1,018	126	848	974
Georgia	1.15	696	264	374	638
Florida	1.37	1,834	58	1,740	1,798
Tennessee Alabama	1.02 1.12	1,567 694	783 179	611 435	1,394 614
Mississippi	1.02	604	371	203	574
Arkansas	1.06	1,433	992	314	1,306
Louisiana Oklahoma	.97	1,183	196	934	1,130
Texas	1.01	2,045 2,046	955 1,012	966 922	1,921 1,934
_ TOTAL II		<u> </u>	<u> </u>	<u> </u>	<u> </u>
TOTAL U.S.	.548	205,732	43,062	128,331	171,393
<u>Inb</u>					
1110					

			FARM DIS	POSITION	
GROUP AND STATE	PRODUCTION	Fed to live- stock, shrink-: age and loss: after harvest	Used in farm household	Used for seed on farm where grown	Sold
SURPLUS LATE POTATO	STATES.	Tho	usand bushel	S	
Maine New York Pennsylvania Michigan Wisconsin Minnesota North Dakota	25,345 25,560 21,840 17,484 29,000 32,025 6,570	1,267 1,022 1,092 1,399 2,610 2,882 328	1,410 3,784 5,000 3,528 5,772 5,040 1,300	2,136 3,369 2,728 3,049 3,102 3,291 859	20,532 17,385 13,020 9,508 17,516 20,812 4,083
South Dakota Nebraska Montana Idaho Wyoming Colorado Utah	5,355 8,924 4,590 5,214 1,392 10,268 1,750	268 446 321 209 97 719 52	1,274 2,050 691 437 210 418 294	668 713 266 420 120 901 124	3,145 5,715 3,312 4,148 965 8,230 1,280
Nevada Washington Oregon California TOTAL 18	735 7,366 5,238 8,083 216,739	29 442 210 404 13,797	39 704 780 300 33,031	5 7 572 630 607 <u>23,612</u>	610 5,648 3,618 6,772 146,299
OTHER LATE POTATO STA	ATES:				
New Hampshire Vermont Massachusetts Rhode Island Connecticut	1,485 2,425 2,058 444 1,746	59 7 3 62 9 7 0	409 71 4 538 81 336	117 317 89 10 56	900 1,321 1,369 344 1,284
West Virginia Ohio Indiana Illinois Iowa	3,920 10,695 5,292 11,484 12,495	274 428 370 919 1,125	1,632 3,936 2,340 4,725 4,480	346 1,465 481 830 1,093	1,668 4,866 2,101 5,010 5,797
New Mexico Arizona TOTAL 12 30 LATE STATES	365 168 	15 5 3,409 17,206	78 17 19,286 52,317	14 2 	258 144 - 25,062 - 171,361
					_ =
INTERMEDIATE POTATO New Jersey Delaware Maryland Virginia Kentucky Missouri Kansas	13,940 980 4,578 14,950 5,243 5,766 4,466	558 49 229 598 315 288 179	720 190 840 2,142 2,400 2,720 1,140	268 44 294 492 287 316 158	12,394 697 3,215 11,718 2,241 2,442 2,989
TOTAL 7 37 LATE AND INTER-	49,923	2,216	10,152	1,859	35, <u>6</u> 96
MEDIATE STATES	319,239 	19,422	62,469	30,291	207,057
EARLY POTATO STATES: North Carolina South Carolina	3,220 870	129 17	990 109	95 20	2,006 724
Georgia Florida Tennessee Alabama Mississippi	816 1,170 2,496 726 592	16 23 125 29 18	324 36 1,248 198 364	35 - 104 53 11	1,111 1,019 446 199
Arkansas Louisiana Oklahoma Texas	2,349 1,078 2,464 1,740	117 32 99 	1,440 260 980 630	62 16 40 43	730 770 1,345 1,015
_ TOTAL II	17,521	657	6,579	479	9,806
TOTAL U. S.	336,760	20,079	69,048	30,770	216,863
Inb					

	: Season average	-	Value of :	Value of	:Value of sales
GROUP	: price per bu.	:	potatoes :	sales	: and home use
AND STATE	received by farmers	: Value of :	used in : farm household:	٠.	•
OTALL	Lollars	• brougenrous •		dollars	
SURPLUS LATE FOTATO		61 545			10.050
Maine New York	.85 .84	21,543 21,470	1,198 3,179	17,452 14,603	18,650 17,782
Pennsylvania	.82	17,909	4,100	10,676	14,776
Michigan	•70	12,239	2,470	6,656	9,126
Wisconsin	•59	17,110	3,405	10,334	13,739
Minnesota North Dakota	•48 •50	15,372	2,419 650	9,990 2,042	12,409 2,692
South Dakota	• 46	3,285 2,463	586	1,447	2,033
Nebraska	.62	5,533	1,271	3,543	4,814
Montana	•62	2,846	428	2,053	2,481
Idaho Wyoming	•65 •77	3,389 1,072	284 162	2,696 743	2,980 905
Colorado	.65	6,674	272	5,350	5,622
Utah	.89	1,558	262	1,139	1,401
Nevada	•84	617	33	512	545
Washington Oregon	•64 •68	4,714 3,562	451 530	3,615 2,460	4,066 2,990
California	.77	6,224	231	5,214	5,445
TOTAL 18	.687	147,580	21,931	100,525	122,456
OTHER LATE POTATO S	क्ष क्षा स द∙				
New Hampshire	1.15	1,708	470	1,035	1,505
Vermont	.94	2,280	671	1,242	1,913
Massachusetts	.83	1,708	447	1,136	1,583 319
Rhode Island Connecticut	.75 .92	333 1,606	61 309	258 1,181	1,490
West Virginia	.71	2,783	1,159	1,184	2,343
Ohio	.72	7,700	2,834	3,504	6,338
Indiana Illinois	•66 •68	3,493	1,544	1.387	2,931
Iowa	•59	7,809 7,372	7,213 2,643	3,407 3,420	6,620 6,063
New Mexico	1.07	391	83	276	359
<u>Arizona</u>	1.22	205	21	176	197
TOTAL 12 30 LATE STATES	.726 .693	37,388 184,968	13,455 35,385	18,206 118,731	$\frac{31,561}{154,117}$
OO THE DIVING	033	104,000			
INTERMEDIATE FOTATO		0.174	62 B	E 455	E 880
New Jersey Delaware	.44 .62	6,134 608	31 7 118	5,453 432	5,770 550
Maryland	•56	2,564	470	1,800	2,270
Virginia	.57	8,522	1,221	6,679	7,900
Kentucky Missouri	.64 .68	3,356	1,536	1,434	2,970
Kansas	.83	3,921 3,707	1,850 946	1,661 2,481	3,511 3,427
TOTAL 7	<u>83</u>	<u> </u>	-6,458	19,940	26,398
37 LATE AND INTER-	.670	213,780	41,844	138,671	180,515
MEDIATE STATES					
EARLY POTATO STATES					
North Carolina	.79	2,544	782	1,585	2,367
South Carolina Georgia	1.23	1,070 816	134 324	891 441	1,025
Florida	1.12	1,310	40	1,244	1,284
Tennessee	•63	1,572	786	642	1,428
Alabama Mississippi	1.03 .89	748 527	204	459	663
Arkansas	.75	1,762	324 1,080	177 548	501 1,628
Louisiana	1.05	1,132	273	808	1,081
Oklahoma	.84	2,070	823	1,130	1,953
Texas TOTAL II	<u>1.11</u>	$-\frac{1}{15},\frac{931}{482}$	$\frac{699}{5,469}$	<u> 1,127</u> 9,052	$\frac{1}{4},\frac{826}{521}$
TOTAL U. S.	.681	229,262	47,313	147,723	209,557
	.001			141,163	203,007
Īnb		27			

			FARM DIS	FOSITION	
GROUP	:	Fed to live-	TI3 :	TT -3 .C3	
AND STATE	PRODUCTION	stock, shrink-:	Used in farm	Used for seed: on farm where:	
		after harvest:	household	grown :	Sold
CUIDDILIC TAME DOMANO	STATES:	Tho	usand bushel	5	
SURPLUS LATE FOTATO Maine	26,250	788	1,350	2,509	21,603
New York	24,800	744	3,952	3,804	16,300
Pennsylvania	20,405	612	4,704	3,414	11,675
Michigan Wisconsin	11,924 14,560	4 77 728	3,080 4,560	3,601 3,400	4,766 5,872
Minnesota	18,000	900	4,216	3,291	9,593
North Dakota	6,216	311	1,378	976	3,551
South Dakota	3,162	95 26 1	1,008	744	1,315
Nebraska Montana	6,528 4,056	243	1,600 576	832 328	3,835 2,909
Idaho	5,740	230	470	625	4,415
Wyoming	1,378	96	222	156	904
Colorado	9,656	676 109	403 · 313	1,166	7,411
Utah Nevada	2,171 695	28	39	69	1,605 559
Washington	7,980	479	713	7 52	6,036
Oregon	7,006	280 218	782 220	762	5,182
California TOTAL 18	7,260 177,787	7,275	- 29,58 <u>6</u>	$\frac{827}{27,400}$	$-\frac{5,995}{113,526}$
marke britte marke marke water marke serve market are		and the control of th	area and and area and a		
OTHER LATE POTATO ST	1,356	54	390	155	757
New Hampshire Vermont	2,568	77	725	409	1,357
Massachusetts	1,940	58	515	120	1,247
Rhode Island	270	5	64	13	188
Connecticut West Virginia	1,717 2,739	69 164	320 1,472	69 442	1,259 661
Ohio	7,500	150	2,560	1,563	3,227
Indiana	2,714	81	1,176	570	887
Illinois Iowa	5,684 5,184	171 156	2,880 2,728	795 1,055	1,838 1,245
New Mexico	284	11	70	18	185
Arizona	182	5	22	3	152
TOTAL 12 30 LATE STATES	32,138 209,925	1,0 <u>0</u> 1 8,276	12,922 42,508	5,212 32,612	13,003 126,529
INTERMEDIATE POTATO New Jersey	SPATES: 13,366	5 3 5	672	307	11 052
Delaware	846	25 25	154	53	11,852 614
Maryland	4,387	17 5	768	373	3,071
Virginia	14,580	583	1,976	660	11,361
Kentucky Missouri	3,726 3,660	186 110	1,972 1,705	362 383	1,206
Kansas	3,705	3.3.1	666	1.67	1,462 2,761
TOTAL 7 37 LATE AND INTER	44,270	1,725	7,913	2,305	32,327
MEDIATE STATES	254,195	10,001	50,421	34,917	158,856
EARLY POTATO STATES:		- manual command control contr		and over made order easy could spay made was	
North Carolina	3,150	126	990	131	1,903
South Carolina	979	.20	120	28	811
Georgia Florida	649	13	300	38	298
Tennessee	1,200 2,232	24 89	43 1,128	1.24	1,133 891
Alabama	77 0	31	198	68	473
Mississippi Arkansas	808	18	392	12	186
Louisiana	1,809 1,340	7 2 40	1,248	59	430
Oklahoma	1,890	57 57	226 750	19 38	1,055 1,045
Texas	1,586	47	572	47	900
TOTAL II		537	5,967	E64	<u> </u>
TOTAL U. S.	2 70,3 88	10,538	56,388	35,431	167,981
Inb	THE PARTY NAMES AND ADDRESS OF THE PARTY SHAPE				

POTATORS (IRISH): PRICE AND VALUE, BY STATES

,	: Season average	:	: Value of :	Value of	:Value of sales
GROUP	: price per bu. received by	: Value of	potatoes used in	sales	and home use
STATE	: farmers		:farm household:		
SURPLUS LATE POTATO	Dollars STATES:	*. •	Thousar	nd dollars	
Maine	1.84	48,300	2,484	39,750	42,234
New York Pennsylvania	1.80 1.72	44,640 35,097	7,114 8,091	29,340 20,081	36,454 28,172
Michigan	1.94	23,133	5,975	9,246	15,221
Wisconsin Minnesota	1.73 1.47	25,189	7,889	10,159 14,102	18,048 20,300
North Dakota	1.25	26,460 7,770	6,198 1,722	4,439	6,161
South Dakota	1.51	4,775	1,522	1,986	3,508
Nebraska Montana	1.48	9,661 5,800	2,368 824	5,676 4,160	8,044 4,984
Idaho	1.32	7,577	620	5,828	6,448
Wyoming	1.34	1,847	297	1,211	1,508
Colorado Utah	1.46 1.39	14,098 3,018	588 435	10,820 2,231	11,408 2,666
Nevada	1.47	1,022	57	822	879.
Washington Oregon	1.25	9,9 7 5 9,808	891 1,095	7,545 7,255	8,436 8,350
California	1.37	9,946	301	8,213	8,514
TOTAL IS	17671	<u> 288, I16</u>	48,471	182,864	231,335
OTHER LATE POTATO ST	ATES:				
New Hampshire	2,02	2,739	788	1,529	2,317
Vermont Massachusetts	1.73 1.48	4,443 2,871	1,254 762	2,348	3,602 2,608
Rhode Island	1.57	424	100	295	395
Connecticut	1.67	2,867	534	2,103	2,637
West Virginia Ohio	1.47	4,026 13,575	2,164 4,634	972 5,841	3,136 10,475
Indiana	1.99	5,401	2,340	1,765	4,105
Illinois Iowa	1.74 1.60	9,890 8,294	5,011 4,365	3,198 1,992	8,209 6,357
New Mexico	1.49	423	104	276	380
Arizona	1.80	328	40	274_	314
TOTAL 12 30 LATE STATES	1.726	55,281 343,397	22, <u>096</u> 70,567	<u>205,439</u>	<u>- 44,535</u> <u>- 275,870</u>
INTERMEDIATE POTATO	STATES:	14,970	753	13,274	14,027
Delaware	125	1,058	192	768	960
Maryland	1.15	5,045	883	3,532	4,415
Virginia Kentucky	.99 1.24	14,434 4,620	1,956 2,445	11,247 1,495	13,203 3,940
Missouri	1.59	5,819	2,711	2,325	5,036
Kansas TOTAL 7	<u>1.22</u> <u>1.114</u>	4,520 50,466	<u></u> - <u>9,753</u>	<u>- 3,368</u> <u>36,009</u>	$\frac{4,181}{45,762}$
37 LATE AND INTER.	1.519	393,863	80,320	241,312	321,632
NEDIATE STATES					
EARLY POTATO STATES:					
North Carolina South Carolina	98 1.55	3,087	970	1,865	2,835
Georgia,	1.35	1,517 876	186 405	1,257	1,443 807
Florida	1.46	1,752	63	1,654	1,717
Tennessee Alabama	1.19	2,656 839	1,342 216	1,060 516	2,402 732
Mississippi	1.17	711	459	218	677
Arkansas Louisiana	1.13 1.14	2,044 1,528	1,410 258	486	1,896
Oklahoma	1.32	2,495	990	1,203 1,379	1,461 2,369
Texas TOTAL II	1.20	1,879	686	1,080	1,766
TOTAL U. S.	1.219	19,384	6,985	11,120	18,105
	1.503	413,247	87,305	252,432	339,737
Inb					

	and the second s	FARM DISPOSITION			
GROUP	;	Fed to live-	77 3	· Head for good	THE REAL PROPERTY AND THE PARTY AND THE PART
AND	**************************************	stock, shrink-:	Used in farm	: Used for seed : on farm where :	
STATE :	PRODUCTION :	age and loss:	household	grown :	Sold
	And the second s	after harvest:	busand bushel		DOLG
SURPLUS LATE POTATO S	STATES:	and the second s			
Maine	18,980	1,708	1,232	2,110	13,930
New York	39,900	2,793	6,020	3,586	27,501
Pennsylvania	29,568	1,774	6,750	3,049	17,995
Michigan	32,960	4,614	5,376	3,241	19,729
Wisconsin	36,840	5,894	6,708	3,268 3,643	20,970
Minnesota	30,600	4,284	5,032 1,400	1,011	1,011
North Dakota	3,528 5,106	106 306	1,560	700	2,540
South Dakota Nebraska	8,624	517	2,520	772	4,815
Montana	3,680	184	837	297	2,362
Idaho	8,840	442	690	505	7,203
Wyoming	1,768	141	288	120	1,219
Colorado	14,080	2,112	640	109	11,219
Utah	2,625	131	370	124	2,000
Nevada	912	36	43	46	787
Washington	8,250	495	1,125	622 508	6,008 4,058
Oregon	6,000	300 621	1,134 351	717	4,058 8,661
California	10,350	26,458	42,076 -	24,428	T69,649 -
TOTAL 18	262,611		,0,0		
OTHER LATE POTATO STA	ATES:				
New Hampshire	1,648	66	480	145	957
Vermont	3,348	134	900	356	1,958
Massachusetts	3,213	129	756	111	2,217
Rhode Island	572	17	92	10	453
Connecticut	2,457	123	470	63	1,801
West Virginia Ohio	4,326 17,600	216 1,232	1,760 5,040	420 1,612	1,930 9,716
Indiana	5, 7 40	344	2,600	553	2,243
Illinois	9,605	768	4,725	7 95	3,317
Iowa	12,000	720	4,884	1,002	5,394
New Mexico	375	15	81	14	265
Arizona	364	: 11	26	4	323
TOTAL IZ	61,248	3,775	<u> </u>	5,085	30,574
30 LATE STATES	323,859	30,233	<u> </u>	29,513	200,223
INTERMEDIATE POTATO S	om amer co.				
New Jersey	13,912	556	704	278	12,374
Delaware	1,089	54	195	44	796
Maryland	6,136	245	925	337	4,629
Virginia	18,270	914	2,640	551	14,165
Kentucky	5,104	306	2,560	343	1,895
Missouri	6,512	326	3,060	372	2,754
Kansas	3,000	150	574	175	2,101
TOTAL 7	54,023	2,551	10,658	2,100	38,714
37 LATE AND INTER- MEDIATE STATES	377,882	32,784	74,548	31,613	238,937
	سو جينو ميدر جندو بديس فيده في	and an in the species of the supple of the species			
EARLY POTATO STATES:					
North Carolina	4,176	125	936	131	2,984
South Carolina	1,740	52	230	31	1,427
Georgia	816	16	372	42	386
Florida	2,714	.81	61	940	2,572
Tennessee	2,849	114	1,508	114	1,113
Alabama Mississippi	952 630	38	315	87	512
Arkansas	1,768	19	390	13	208
Louisiana	1,564	71 47	1,292	62	343
Oklahoma	1,612	48	286 7 54	29	1,202 770
Texas	1,950	58	810	40 53	1,029
TOTAL II	20,771	669	$-\frac{6}{954}$	- <u>- 53</u>	$-\frac{1}{12,546}$
			,		
TOTAL U. S.	398,653	33,453	81,502	32,215	251,483
Inb					
T11 0				THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED IN	

GROUP AND	: Season average : price per bu. received by		Value of potatoes used in	Value of sales	:Value of sales : and home use
STATES	: farmers		farm household:	nd dollars	:
SURPLUS LATE POTATO	Dollars STATES:				
Maine New York	1.21	22,966 50,274	1,491 7,585	16,855 34,651	18,346 42,236
Pennsylvania	1.31	38,734	8,842	23,573	32,415
Michigan Wisconsin	.88 .80	29,005 29,472	4,731 5,366	17,362 16,776	22,093 22,142
Minnesota	. 85	26,010	4,277	14,995	19,272
North Dakota South Dakota	1.34 1.18	4,728 6,025	1,876 1,841	1,355 2,997	3,231 4,838
Nebraska	1.18	10,176	2,974	5,682	8,656
Montana Idaho	1.05 .87	3,864 7,691	8 7 9 600	2,480 6,267	3,359 6,867
Wyoming	1.17	2,069	337	1,426	1,763
Colorado Utah	1.01	14,221 3,071	646 433	11,331 2,340	11,977 2,773
Nevada	1.21	1,104	52	952	1,004
Washington Oregon	.86 .81	7,095 4,860	968 919	5,167 3,287	6,135 4,206
California	1.48	15,318	519	12,818	13,337
TOTAL 18	1.063	<u>276,683</u>	44,335	180,314	224,650
OTHER LATE POTATO ST	1.59	2,620	763	1,522	2,285
New Hampshire Vermont	1.25	4,185	1,125	2,448	3,573
Massachusetts Rhode Island	1.82 1.72	5,848 934	1,376 158	4,035 779	5,411 937
Connecticut	1.65	4,054	776	2,972	3,748
West Virginia Ohio	1.38 1.34	5,970 23,584	2,429 6,754	2,663 13,019	5,092 19,773
Indiana	1.28	7,347	3,328	2,871	6,199
Illinois Iowa	1.55 1.23	14,688 14,760	7,324 6,007	5,141 6,635	12,465 12,642
New Mexico	2,09	784	169	554	723
Arizona TOTAL 12	<u>1.90</u>	692 85,716	49 	$\frac{614}{43,253}$	663
30 LATE STATES	1:17	362,399	74,594	223,567	298,161
INTERVEDIATE POTATO					
New Jersey . Delaware	1.45 1.38	20,172 1,503	1,021 269	17,942 1,098	18,963 1,367
Maryland	1.42	8,713	1,314	6,573	7,887
Virginia Kentucky	1.94 1.61	35,444 8,217	5,122 4,122	27,480 3,051	32,602 7,173
Missouri	1.48	9,638	4,529	4,076	8,605
Kansas TOTAL 7	<u>1.92</u>	5,760 89,447	1,102	$-\frac{4,034}{64,254}$	5,136 81,733
37 LATE AND INTER	1.205	451,846	92,073	287,821	379,894
MEDIATE STATES					
EARLY FOTATO STATES: North Carolina	2.21	9,229	2 050	6 505	0 664
South Carolina	3.37	5,864	2,0 6 9 77 5	6,595 4,809	8,664 5,584
Georgia Florida	2.48 2,55	2,024 6 ,921	923 156	957 6,559	1,880 6,715
Tennessee	1.34	3,818	2,021	1,491	3,512
Alabama Mississippi	2.58 2.14	2,456 1,348	813 8 3 5	1,321 445	2,134 1,280
Arkansas	2,08	3,677	2,687	713	3,400
Louisiana Oklahoma	2.59 2.42	4,051 3,901	741 1,825	3,113 1,863	3,854 3,688
Texas	2.63	5,128	2,130	2,706	4,836
	2.437	48,417	14,975	30,572	45,547
TOTAL U. S.	1.266	500,263	107,048	318,393	425,441
Inb					

The state of the s		er felvetig "meganinga sig quinquiste production or a committee and religion (benefit established). Establishe	FARM DIS	POSITION	
GROUP .	:	Fed to live-	TT - 3 2	· Hand for made	
AND STATE	PRODUCTION	stock, shrink-: age and loss:	Used in farm	: Used for seed : on farm where :	
		after harvest	household	: grown :	Sold
CITIZETIC TARE TO TAR	o emimo	Tho	usand bushel	S	
SURPLUS LATE FOTAT	20,740	1,244	1,120	2,065	16,311
New York	33,660	2,020	5,644	. 3,380	22,616
Pennsylvania	20,900	1,045	5,250	. 2,409	12,196
Michigan	25,344	1,774	4,320	. 3,162	16,088
Wisconsin Minnesota	31,860 34,196	2,230 2,736	5,880	3,268	20,482
North Dakota	8,874	355	5,168 1,596	3,643 955	22,649 5,968
South Dakota	5,200	208	1,248	646	3,098
Nebraska	6,864	275	1,848	742	3,999
Montana Idaho	4,785 7,350	28 7 3 6 8	7 59 464	. 235 528	3,504 5,990
Wyoming	1,430	114	216	110	990
Colorado	12,628	1,010	545	1,033	10,040
Utah Nevada	2,054 548	103	324	116	1,511
Washington	7,006	16 280	. 38 858	46 552	448 5,316
Oregon	4,350	174	725	407	3,044
California TOTAL 18	$\frac{8,320}{576,500}$	416	300 _	706	6.,898
_ 10TAL 18	236,109	14,655	36,303	24,003	161,148
OTHER LATE POTATO					
New Hampshire Vermont	1,860	74	508	136	1,142
Massachusetts	2,781 3,175	111 127	754 714	338 98	1,578 2,236
Rhode Island	405	12	77	10	306
Connecticut	1,957	98	370	63	1,426
West Virginia Ohio	3,080 11,550	154 693	1,520 3,872	389 1,221	1,017 5,764
Indiana	4,488	269	1,960	529	1,730
Illinois	8,136	488	4,200	614	2,834
Iowa New Mexico	8,436 256	337 10	4,032 70	861 11	3,206 165
Arizona	360	11	29	2	318
TOTAL 12	46,484	2,384	18,106	4,272	21,722
30 LATE STATES	282,593	17,039	54,409	28,275	T82,870
INTERMEDIATE POTATO					
New Jersey Delaware	IO,795	324	600	. 271	9,600
Maryland	783 4,418	23 133	158 792	38 337	564
Virginia	13,794	552	1,352	500	3,156 11,390
Kentucky	3,850	192	1,972	330	1,356
Missouri Kansas	3,888 3,08 7	117 93	1,980 700	. 341	1,450
TOTAL 7	40,615		$-7,\overline{554}$	<u>145</u>	$-\frac{2,149}{29,665}$
37 LATE AND INTER-	323,208	18,473	61,963	30,237	
MEDIATE STATES					212,535
EARLY POTATO STATES					
North Carolina	4,704	188	1,040	101	3 ,37 5
South Carolina Georgia	1,955 910	39	182	25	1,709
Florida	3,220	18 9 7	481 76	38	373
Tennessee	2,142	86	1,296	104	3,04 7 656
Alabama Mississippi	1,242 800	50	464	· 68	660
Arkansas	1,539	24 62	448 880	12	316
Louisiana	2,788	112	420	57 16	540 2,240
Oklahoma Texas	1,296 2,310	39	660	38	559
_ TOTAL II	$\frac{22}{306} - \frac{22}{306} - \frac{22}{306}$		$-\frac{1}{7},088$		1,109 Fox
				503	14,584
TOTAL U. S.	346,114	19,257	68,998	30,740	227,119
Inb					

1918 CROF

GROUP	: Season average : price per bu.	•	: Value of potatoes	: Value of sales	:Value of sales : and home use
AND STATE	: received by farmers	: Value of	: used in :farm household	1:	
	Dollars	• p1000001011		and dollars	
SURPLUS LATE FOTATO Maine	1.11	23,021	1,243	18,105	19,348
New York	1.33	44,431	7,450	29,853	37,303
Pennsylvania	1.48 1.02	30,932 25,851	7,770 4,406	18,050 16,410	25,820 20,816
Michigan Wisconsin	.87	27,718	5,116	17,819	22,935
Minnesota	•81	27,699	4,186	18,346	22,532
North Dakota South Dakota	.84 .95	7,454 4,940	1,341 1,186	5,013 2,943	6,354 4,129
Nebraska	1.26	8,649	2,328	5,039	7,367
Montana Idaho	.87 .82	4,163 6,027	660 380	3,048 4,912	3,708 5,292
Wyoming	1.01	1,444	218	1,000	1,218
Colorado Utah	.97	12,249 1,869	529 295	9,739 1,375	10,268 1,670
Nevada	1.27	1,009 696	48	569	617
Washington	•99	6,936	849	5,263	6,112
Oregon California	.95 1.43	4,132 11,898	689 429	2,892 9,864	3,581 10,293
TOTAL 18	1.056	250,109	39,123	1.70,240	209,363
OTHER LATE FOTATO ST	TATES:				
New Hampshire	1.49	2,771	757	1,702	2,459
Vermont Massachusetts	1.27 1.64	3,532 5,207	958 1,171	3,004 3,667	2,96 2 4,838
Rhode Island	1.57	636	121	480	601
Connecticut	1.72 1.60	3,3 66 4, 928	636 . 2,432	2,45 3 1,627	3,089 4,059
West Virginia Ohio	1.64	18,942	6,350	9,453	15,803
Indiana	1.42	6,373	2,783	2,457	5,240
Illinois Iowa	1.42 1.31	11,553 11,051	5,964 5,282	4,024 4,200	9,988 9,482
New Mexico	1.80	461	126	297	423
Arizona TOTAL 12	<u>1.70</u>	<u>- 612</u> - 69,432	49 26,629	<u>541</u> <u>32,905</u>	<u>590</u> <u>59,534</u>
30 LATE STATES		319,541	65,752	203,115	268,897
INTERNEDIATE POTATO	STATES:		· ·		
New Jersey	1.50	16,192	900	14,400	15,300
Delaware Maryland	1.36 1.38	1,065 6,097	215 1,093	767 4,355	982 5,448
Virginia	1.39	19,174	1,879	15,832	17,711
Kentucky Missouri	1.50 1.49	5,775 5,793	2,958 2,950	2,034 2,160	4,992 5,110
Kansas	1.46	4,507	1,022	3,138	4,160
TOTAL 7 37 LATE AND INTER-	1.439	58,603	11,017	42,686	53,703
MEDIATE STATES	1.157	378,144	76,769	245,831	322,600
EARLY POTATO STATES:	1.58	7,432	1,643	5,332	6,975
South Carolina	1.43	2,796	260	2,444	2,704
Georgia Florida	1.52 1.40	1,383 4,508	731	567 4,266	1,298 4,372
Tennessee	1.58	3,384	2,048	1,036	3,084
Alabama Mississippi	1.27 1.66	1,577 1,328	589 744	838 525	1,427 1,269
Arkansas	1.55	2,385	1,364	837	2,201
Louisiana Oklahoma	1.02 1.82	2,8 <u>44</u> 2,359	428 1,201	2,285	2,713
Texas	1.31	3,026	1,425	1,017 1,453	2,218 2,878
_ TOTAL II	<u>1.412</u>	33,022	10,539	20,600	31,139
TOTAL U. S.	1.173	411,166	87,308	266,431	353,739
Inb					·

POTATOES (IRISH): PRODUCTION AND FARM DISPOSITION, BY STATES.

			FARM DIS	POSITION	
GROUP AND		Fed to live- : stock, shrink-:	Used in	Used for seed:	
STATE	: PRODUCTION :	age and loss:	farm household	on farm where : grown :	Sold
SURPLUS LATE POTATO	STATES:	The	ousand bushel		
Maine New York	27,140 32,655	543 1,633	1,184 4,860	2,165 3,445	23,248 22,717
Pennsylvania	22,230 24,166	1,334 1,692	5,340 4,056	2,750 3,477	12,806 14,941
Michigan Wisconsin	26,550	1,858	5,544	3,323	15,825 16,750
Minnesota North Dakota	26,892 4,814	1,882 144	4,760 1,375	3,500 964	2,331
South Dakota Nebraska	3,000 4,800	90 144	1,000	539 631	1,371 2,425
Montana	1,725	52 323	574 454	245 576	854 5,115
Idaho Wyom i ng	6, 468 876	44	167	101	564
Colorado Utah	8,970 1,656	5 3 8 66	468 285	96 7 124	6,997 1,181
Nevada Washington	540 6,050	16 363	31 756	· 46 531	447 4,400
Oregon	3,560	142 416	600 2 7 6	386 7 50	2,432 6,878
California TOTAL 18	$=\frac{8,320}{210,412}$	11,280	$-33,\frac{270}{330}$	24,520	<u> 141,282</u>
OTHER LATE POTATO S		F	700	170	070
New Hampshire Vermont	1,428 2,375	57 95	396 662	136 352	839 1,266
Massachusetts Rhode Island	1.,980 300	59 9	506 69	98 10	1,317
Connecticut	1,425 3,034	71 152	352 1,610	56 3 99	946 8 73
West Virginia Ohio	7,625	381	2,736	1,163	3,345
Indiana Illinois	2,600 4,785	104 144	1,440 2,700	433 592	62 3 1,349
Iowa New Mexico	4,508 120	135 2	2,860 58	791 11	722 49
Arizona TOTAL 12	$\frac{210}{30,390}$	_{1,213}	13, 407 -	<u></u>	11,726
30 LATE STATES	<u> </u>	12,493	<u>-46,737</u> -	<u> </u>	153,008
INTERMEDIATE POTATO	STATES:	311	F16	284	9,264
New Jersey Delaware	664	20	516 149	38	457
Maryland Virginia	4,9 3 5 12,4 3 0	197 49 7	780 1,104	3 43 564	3,615 10,265
Kentucky Missouri	3,445 4,092	172 123	1,632 2,240	318 326	1,323 1,403
Kansas TOTAL 7	3,380 39,321	101 1,421	<u> </u>		$-\frac{2,476}{28,803}$ $-\frac{2}{28}$
37 LATE AND INTER-	280,123	13,914	53,830	30,568	181,811
MEDIATE STATES					
EARLY POTATO STATES:	3,108	93	800	101	2,114
South Carolina Georgia	1,190 756	36 15	198 422	29 45	927 274
Florida	1,782 2,077	36 83	30	104	1,716
Tennessee Alabama	966	29	1,100	73	528
Mississippi Arkansas	684 1,825	21 73	370 1,476	11 53	282 223
Louisiana Oklahoma	1,060 1,950	32 78	232 990	18 3 8	778 844
Texas TOTAL 11	$\frac{1,820}{-17,218}$	<u>55</u>	$-\frac{868}{6,822}$		$\frac{854}{9,330}$
TOTAL U. S.	297, 341				191,141
Тпъ	~	14,465	60,652	31,083	TOT 9 T.AT
TILD		. 50			

POTATOES (IRISH): PRICE AND VALUE, BY STATES

GROUP	: Season average : price per bu. :		Value of : potatoes :	Value of sales	:Value of sales : and home use
AND	: received by :	Value of	: used in :		:
STATE	: farmers : Dollars	production	:farm household:	dollars	
SURPLUS LATE FOTATO	STATES:			and the second s	·
Maine	1.94	52,652	2,297 9,720	45,101 45,434	47,398 55,154
New York Pennsylvania	1.95	65,310 43,348	10,413	24,972	35,385
Michigan	2,00	48,332	8,112	29,882	37,994
Wisconsin	1.68	44,604	9,314	26,586	35,900
Minnesota North Dakota	1.89 1.85	50,826 8,906	8,996 2,544	31,658 4,312	40,654 6,856
South Dakota	2.14	6,420	2,140	2,934	5,074
Nebraska	2.02	9,696	3,232	4,898	8,130
Montana	2.80	4,830	1,607	2,391 8,184	3,998 8,910
Ideho Wyoming	1.60 2.33	10,349 2,041	389	1,314	1,703
Colorado	1.74	15,608	814	12,175	12,989
Utah	1.68	2,782	479	1,984	2,463
Nevada Washington	1.86 1.91	1,004 11,556	58 1,444	831 8,404	88 9 9,848
Oregon	2.37	8,437	1,422	5,764	7,186
California	1.91	15,891	527	13,137	13,664
TOTAL 18	1.911	402,592	64,234	269,961	334,195
OTHER LATE POTATO S	TATES:				
New Hampshire	2.33	3,327	923	1,955	2,878
Vermont Massachusetts	2.14 2.16	5,082 4,277	1,417 1,093	2,709 2,845	4,126 3,938
Rhode Island	2.11	633	146	447	593
Connecticut	2.19	3,121	771	2,072	2,843
West Virginia Ohio	2.03 2.38	6,159 18,148	3,268 6,512	1,772 7,961	5,040 14,473
Indiana	2.46	6,396	5,542	1,533	5,075
Illinois	2.48	11,867	6,696	3,346	10,042
Iowa	2.49 2.14	11,225	7,121 124	1,798 105	8,919 229
New Mexico Arizona	2.24	257 470	40	414	454
TOTAL 12	<u> </u>	<u> 70,962</u> - 1	31,653 95,687	26,957	<u> 58,610</u>
30 LATE STATES	1.941	473,E54	95,687	236,918	392,805
INTERMEDIATE POTATO					
New Jersey	1.64	17,015	846	15,193	16,039
Delaware Maryland	1.66 1.77	1,102 8,7 3 5	247 1,381	759 6,399	1,006 7,780
Virginia	1.78	22,125	1,965	18,272	20,237
Kentucky	2.09	7,200	3,411	2,765	6,176
Missouri Kansas	2.07 1.76	8,470 5,949	4,637 1,183	2,904 4,358	7,541 5,541
TOTAL 7	1.758	70,596 -		50,650	64,320
37 LATE AND INTER- MEDIATE STATES	1.912	544,150	109,557	347,568	457,125
EARLY FOTATO STATES		4.000	1 054	G G1.0	4 17 9417
North Carolina South Carolina	1.57 2.69	4,880 3,201	1,256 533	3,319 : 2,494	4,575 3,027
Georgia	2.02	1,527	852	553	1,405
Florida	2.04	3,635	61	3,501	3,562
Tennessee Alabama	1.74 1.79	3,614 1,729	1,914 601	1,375 945	3,289
Mississippi	1.95	1,729	722	550	1,546 1,272
Arkansas	1.64	2,993	2,421	366	2,787
Louisiana Oklahoma	1.81	1,919	420	1,408	1,828
Texas	1.76 1.76	3,432 3,203	1,742 1,528	1,485 1,503	3,227 3,031
TOTAL II	1.876	31,467	$= -1\frac{1}{2}, 050$	<u> 17,499</u>	29,549
TOTAL U. S.	1.910	575,617	121,607	365,067	486,674
<u>Inb</u>					700,01 x
THU					

	FARM DISPOSITION						
GROUP AND STATE	PRODUCTION	Fed to live- stock, shrink-: age and loss:	Used in farm	Used for seed on farm where			
		after harvest:	household	: grown :	Sold		
SURPLUS LATE FOTATE Maine New York Pennsylvania Michigan Wisconsin Minnesota North Dakota South Dakota Nebraska Montana Idaho Wyoming Colorado Utah Nevada Washington Oregon California	The state of the s	1,168 2,378 1,593 5,052 4,905 3,474 614 582 1,211 132 655 69 591 107 17 612 247 571	1,073 5,920 6,052 5,084 6,048 4,760 1,512 960 1,728 630 533 162 454 335 35 840 598 300		18,762 27,926 16,218 19,865 18,280 18,629 2,576 2,414 4,379 1,623 7,403 795 7,313 1,587 462 6,721 3,729 7,855		
TOTAL 18	255,499	<u> </u>	37,024	27,960	166,537		
OTHER LATE POTATO New Hampshire Vermont Massachusetts Rhode Island Connecticut West Virginia Ohio Indiana Illinois Iowa New Mexico Arizona TOTAL 12	1,778 3,380 2,530 2,530 2,040 4,370 12,138 5,278 5,460 9,720 150 360 47,534	107 237 101 10 122 262 971 633 328 972 3 7	464 714 621 74 336 1,728 3,536 2,256 3,045 3,720 58 16 -16,568	126 324 80 10 53 399 1,123 448 542 844 11 3	1,081 2,105 1,728 236 1,529 1,981 6,508 1,941 1,545 4,184 78 334 23,250		
30 LATE STATES	303,033	27,731	53,592	31,923	189,787		
INTERMEDIATE FOTAT New Jersey Delaware Maryland Virginia Kentucky Missouri Kansas TOTAL 7 37 LATE AND INTER-	0 STATES: 13,572 848 5,376 13,888 4,488 5,166 3,995 47,333 350,366	407 34 215 694 269 207 200 2,026 29,757	614 155 825 1,248 1,900 2,480 936 	300 38 286 587 306 337 156 2,010	12,251 621 4,050 11,359 2,013 2,142 2,703 35,139 224,926		
EARLY POTATO STATE North Carolina South Carolina Georgia Florida Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas TOTAL II	3,478 1,824 896 2,208 2,325 1,095 584 1,587 1,210 1,846 1,485	104 55 18 44 93 33 18 63 36 74 45	912 253 442 41 1,248 400 312 1,170 264 924 780	103 29 45 - 104 82 12 57 19 42 43 - 536	2,359 1,487 391 2,123 880 580 242 297 891 806 617		
TOTAL U. S.	368,904	30,340	68,496	34,469	235,599		
Inb							

	: Season average		·: Value of	: Value of	:Value of sales
GROUP AND	: price per bu. : received by	Value of	potatoes used in	sales	and home use
STATE	fammers		:farm household		•
CONTRACT A DEL TOMAMO	Dollars			and dollars	
SURPLUS LATE POTATO Maine	• 57ATES:	17,995	826	14,447	15,273
New York	1.09	43,191	6,453	30,439	36,892
Pennsylvania	1.13	30,007	6,839	18,326	25,165
Michigan	.66	22,229	3,355	13,111	16,466
Wisconsin Minnesota	.76 .84	24,852 26,528	4,596 3,998	13,89 3 15,648	18,489 19,646
North Dakota	.99	6,081	1,497	2,550	4,047
South Dakota	1.11	5,384	1,066	2,680	3,746
Nebraska	1.28 1.15	10,336 3,036	2,212 724	5,605 1,866	7,817 2,590
Montana Idaho	•91	8,518	485	6,737	7,222
Wyoning	1.66	1,917	269	1,320	1,589
Colorado	.98	9,658	445	7,167	7,612
Utah Nevada	1.51 1.37	3,239. 767	506 48	2,396 633	2,902 681
Washington	1.07	9,357	899	7,191	8,090
Oregon	.87	4,298	520	3,244	3,764
California	$\frac{2.18}{.987}$	$-\frac{20,754}{248,147}$	<u>35,392</u>	$-\frac{17,134}{164,377}$	$\frac{17,778}{199,769}$
1018T 18					
OTHER LATE POTATO ST					0
New Hampshire	1.30	2,311	603 850	1,405	2,008 3,355
Vermont Massachusetts	1.19	4,022 5,617	1,379	2,505 3,836	5,355 5,215
Rhode Island	2.34	772	173	552	725
Connecticut	1.69	3,448	568	2,584	3,152
West Virginia Ohio	1.61 1.67	7,036 20,270	2,782 5,905	3,189 10,868	5,971 16,773
Indiana	1.35	7,125	3,046	2,620	5,666
Illinois	2.29	12,503	6,973	3,538	10,511
Iowa New Mexico	1.45 2.68	14,094 402	5,394 155	6,067 209	11,461 364
Arizona	2.23	803	36	745	781
TOTAL IZ	1.639	78, <u>403</u> 326,550	27,864	38,118	65,982
30 LATE STATES	1.067	326,550	63,256	202,495	265,751
INTERMEDIATE POTATO				·	
New Jersey	1.39	18,865	853	17,029	17,882
Delaware Maryland	1.33 1.54	1,128 8,279	206 1,270	826 6,23 7	1,032 7,507
Virginia	2,58	35,831	3,220	29,306	32,526
Kentucky	1.53	6,867	2,907	3,080	5,987
Missouri Kansas	1.56 2,06	8,059 8,230	3,869 1,928	3,342 5,568	7,211 7,496
TOTAL 7	î.86 <u>1</u>	<u>87,259</u> -	$-14,\overline{253}$		79,641
37 LATE AND INTER-	1.191	413,809	77,509	267,883	345,392
MEDIATE STATES					
EARLY FOTATO STATES					
North Carolina	2.24	7,791	2,043	5,284	7,327
South Carolina Georgia	3.42 2.60	6,238 2,330	865 1,149	5,086 1,017	5,951 2,166
Florida	3.97	8,766	163	8,428	8,591
Tennessee	1.80	4,185	2,246	1,584	3,830
Alabama Mississippi	2.91 2.46	3,186 1,437	1,164 7 68	1,688 595	2,852 1,363
Arkansas	2.56	4,063	2,995	760	3,755
Louisiana	2.19	2,650	5 7 8	1,951	2,529
Oklahoma	2.34 2.36	4,320	2,162	1,886	4,048
Texas	$\frac{2.36}{2.785}$	$\frac{3,505}{48,471}$	$\frac{1}{15},\frac{841}{974}$		3,297 45,709
TOTAL U. S.	1.263	462,280	93,483	297,618	391,101
Inb					
TIID					

			FARM DIS	POSITION	
GROUP AND		Fed to live-: stock, shrink-:	Used in	: Used for seed :	
STATE -	PRODUCTION	age and loss:	farm household	on farm where:	Sold
		after harvest:	ousand bushel	s grown	5014
SURPLUS LATE POTATO :	STATES: 37,240	2,234	1,292	2,685	31,029
New York	32,239	1,934	5,304	3,412	21,589
Pennsylvania	17,940 24,852	897 1,740	5,160 4,472	2,656 3,860	9,227 14, 7 80
Michigan Wisconsin	22,536	1,578	5,504	3,600	11,854
Minnesota	29,240 10,912	1,170 655	4,752 2,048	5,052 2,300	18,266 5,909
North Dakota South Dakota	4,897	196	1,320	999	2,382
Nebraska Montana	7,650 2,875	3 82 144	1,978 682	1,032 297	4,258 1,752
Idaho	11,840	947	570	974	9,349
Wyoming Colorado	1,330 14,916	80 1,044	203 534	156 1,801	891 11,53 7
Utah	1,740	70	280	153	1,237
Nevada Washington	540 9,120	16 6 38	35 888	5 7 642	432 6,952
Oregon	3,240	130	483	416	2,211
California TOTAL 18	$rac{10,080}{243,187}$	706 14,561	$-\frac{325}{35,830}$	<u> </u>	$-\frac{8,233}{161,888}$ $-{}$
OTHER LATE POTATO STA	ATES: 1,625	65	416	126	1,018
Vermont	2,880	115	686	310	1,769
Massachusetts Rhode Island	2,070 360	62 11	499 · 74	76 10	1,433 265
Connecticut	1,648	82	323	53	1,190
West Virginia Ohio	2,888 6,6 7 0	116 26 7	1,65 6 2,508	399 1,065	717 2,830
Indiana	2,695	108	1,380	440	767
Illinois Iowa	3,311 4,320	99 1 3 0	2,565 2,640	50 7 74 7	140 803
New Mexico	165	3	58	11	93
Arizona TOTAL 12	<u>460</u>	_{1,067}	=-12,823	<u></u>	$-\frac{429}{11,454}$
30 LATE STATES	<u> </u>	15,628	48,653	34,656	173,342
INTERMEDIATE POTATO					
New Jersey Delaware	8,740 400	175 12	580 143	280 33	7, 705 212
Maryland	3,200	96	621	294	2,189
Virginia Kentucky	13,545 2,695	677 108	1,300 1,470	58 3 299	10,985 818
Missouri	3,770	113	1,920	305	1,432
Kansas TOTAL 7	3,640 35,990	<u>109</u>	$\frac{688}{6,722}$	<u>158</u>	$\frac{2,685}{26,026}$
37 LATE AND INTER- MEDIATE STATES	308,269	16,918	55,375	36,608	199,368
EARLY POTATO STATES: North Carolina	3,230	97	1,036	111	1,986
South Carolina	1,840	55	253	44	1,488
Georgia Florida	8 6 8 1,6 3 2	17 33	408 30	48	395 1,569
Tennessee	1,550	46	810	108	586
Alabama Mississippi	1,173 585	35 18	468 364	117	553 191
Arkansas	1,450	58	1,176	55	161
Louisiana Oklahoma	1,449 1,484	58 5 9	300 832	20 46	1,071 54 7
Texas	1,782	<u>53</u>	840	₆₁₁	$\frac{839}{9,386}$
TOTAL II	17,043		<u> </u>		
TOTAL U. S.	325,312	17,447	61,892	37,219	208,754
Inb					

GROUP	: Season average : price per bu.		Value of : potatoes	Value of sales	:Value of sales : and home use
AND	: received by	Value of	: used in :		:
STATE	: farmers :	production	:farm household:	dollars	•
SURPLUS LATE POTATO		71 054	1 000	26,375	27,473
Maine New York	.85 1.20	31,654 38,687	1,098 6,365	25,907	32,272
Pennsylvania	1.36	24,398	7,018	12,549	19,567
Michigan Wisconsin	1.04 1.03	25,8 46 2 3, 212	4,651 5,669	15,371 12,210	20,022 17,879
Minnesota	1.02	29,825	4,847	18,631	23,478
North Dakota	.94	10,257	1,925	5,554	7,479
South Dakota Nebraska	1.21 1.22	5,925 9,333	1,597 2,413	2,882 5,195	4,479 7,608
Montana	• 93	2,674	634	1,629	2,263
Idaho	.77	9,117	439	7,199	7,638 1,390
Wyoming Colorado	1.27 .82	1,689 12,231	258 438	1,132 9,460	9,898
Utah	.86	1,496	241	1,064	1,305
Nevada	1.21	65 3 8,208	42 799	523 6,257	5 6 5 7,056
Washington Oregon	.90 1.02	3,305	493	2,255	2,748
California	1.29	13,003	419	10,621_	11,040
TOTAL 18	1.018	<u> 251,513</u>	39,346	164,814	204,160
OTHER LATE POTATO S					
New Hampshire	1.34	2,178	55 7 761	1,364	1,921 2,725
Vermont Massachusetts	1.11 1.49	3,197 3,084	701	1,964 2,135	2,725 2,879
Rhode Island	1.50	54:0	111	398	509
Connecticut	1.54 1.56	2,538 4,505	49 7 2,583	1,833 1,119	2,330 3,702
West Virginia Ohio	1.66	11,072	4,163	4,698	8,861
Indiana	1.56	4,204	2,153	1,197	3,350
Illinois Iowa	1.57 1.62	5,198 6,998	4,027 4,277	220 1,301	4,247 5,578
New Mexico	1.78	294	103	166	269
Arizona	1.61	741 _	29	691	720
TOTAL 12 30 LATE STATES	1.049	<u> </u>	<u>- 20,005</u> 59,351	17,086	37,091 211,251
INTERMEDIATE POTATO New Jersey	STATES:	14,071	934	12,405	13,339
Delaware	1.24	496	177	263	440
Maryland	1.16	3,712	720	2,539	3,259
Virginia Kentucky	1.03 1.36	13,951 3,665	1,339 1,999	11,315 1,112	12,654 3,111
Missouri	1.34	5,052	2,573	1,919	4,492
Kansas TOTAL 7	<u>1.12</u>	$-\frac{4,077}{45,024}$	<u> </u>	$-\frac{3,007}{32,560}$	$\frac{3,778}{41,073}$
37 LATE AND INTER-	1.076	341,086	67,864	214,460	282,324
MEDIATE STATES	1.070				
EARLY POTATO STATES					
North Carolina	1.43	4,619	1,481	2,840	4,321
South Carolina Georgia	1.70	3,128	430	2,530	2,960
Florida	1.68 2.00	1,458 3,264	685 60	664 3,138	1,349 3,198
Tennessee	1.66	2,573	1,345	973	2,318
Alabama Mississippi	1.38 1.66	1,6 19 9 71	646 604	763 317	1,409 921
Arkansas	1.53	2,218	1,799	31 7 246	2,045
Louisiana Oklahoma	`1.63	2,362	489	1,746	2,235
Texas	1.63 1.68	2,419 2,994	1,356 1,411	892 1,410	2,248 2,821
_ TOTAL II	1.653	$\frac{27,625}{27,625}$	$-\frac{10,306}{306}$	15,519	$\frac{25,821}{25,825}$
TOTAL U. S.	1.102	368,711	78,170	229,979	308,149
Inb					

POTATOES (IRISH): FRODUCTION AND FARM DISPOSITION, BY STATES.

marilliger Adoption (Figure 1 - Figure 1 - F		and process for the section 1 to reference section and the site and the section where the section	FARM DIS	FOSITION	
GROUP		Fed to live-	Used in	Used for seed	
AND STATE	PRODUCTION	stock, shrink-: age and loss:	farm	on form where:	
		after harvest:	household	grown :	Sold
SURPLUS LATE FOTATO	STATES:	rinc	ousand bushel	5	
Maine	25,500	1,275	1,080	2,197	20,948
New York	33,912 23,608	2,035 1,653	5,168 5,440	3,140 2,528	23,569 13,987
Pennsylvania Michigan	36,358	5,454	6,300	3,286	21,318
Wisconsin	38,350	7,670	6,992 8,400	2,969 4,587	20,719 24,192
Minnesota North Dakota	43,740 17,226	6,561 5,512	2,240	1,452	8,022
South Dakota	8,800	2,640	2,464	840 824	2,856 5,158
Nebraska Montana	11,537 3,712	2,30 7 445	3,248 800	235	2,232
Idaho	15,795	2,211	580	817	12,187
Wyoming Colorado	1,870 19,040	131 4,189	- 242 672	129 1,272	1,368 12,907
Utah	2,640	132	381	116	2,011
Nevada	825	33 2,112	38 1,176	5 7 512	697 6,760
Washington Oregon	10,560 4,305	215	621	375	3,094
California	11,100	777	351	25,876	$-\frac{9,432}{191,457}$ $-\frac{9}{191}$
TOTAL 18	308,878	45,352	46,193		_ 191,407
OTHER LATE POTATO ST		4.4	43.0	100	570
New Hampshire Vermont	1,105 2,300	44 115	416 658	· 107 271	538 1,256
Massachusetts	1,445	43	499	62	841
Rhode Island Connecticut	285 1,680	9 84	83 339	7 46	186 1,211
West Virginia	3,610	180	1,728	389	1,313
Ohio	9,265	926	3,472	1,045	3,822
Indiana Illinois	3,942 4,536	197 181	2,160 2,600	448 472	1,137
Iowa	8,755	876	3,840	729	3,310
New Mexico Arizona	105 425	2 8	58 18	3	38° 396
TOTAL IZ	37,453	2,665	15,871	3,586	15,331
30 LATE STATES	346,331	48,017	62,064	29,462	206,788
INTERMEDIATE POTATO		505	E NO	070	7.57.400
New Jersey Delaware	14,878 672	595 2 7	5 76 144	239 33	13,468 468
Meryland	4,715	189	700	286	3,540
Virginia Kentucky	14,592 3,840	7 30 269	1,500 1,632	54 7 294	11,815 1,645
Missouri	3,540	142	1,800	279	1,319
Kansas TOTAL 7	3, <u>648</u>	<u> 255</u>	$\frac{1}{7},\frac{144}{496}$	145	$-\frac{2,104}{34,359}$
37 LATE AND INTER-	<u>45,005</u> 392,216	50,224	69,560	31,285	241,147
MEDIATE STATES					
EARLY POTATO STATES:					
North Carolina South Carolina	4,018 2,808	1 61 56	980 150	109 38	2,768 2,564
Georgia	1,080	32	4.90	38	520
Florida	2,970	89	56	-	2,825
Tennessee Alabama	2,336 1,968	1 17 98	1,232 682	111 101	876 1,087
Mississippi	720	29	392	11	288
Arkansas Louisiana	1,680 1,392	84 70	1,230 312	64 19	302 991
Oklahoma	2,294	138	930	47	1,179
Texas	$\frac{1,891}{23,157}$	$\frac{57}{931}$	$\frac{770}{7,224}$	44	$-\frac{1,020}{14,420}$
TOTAL U. S.	415,373	51,155	76,784	31,867	255,567
			10,104		
Inb					

GROUP ;	: Season average : price per bu.	-	Value of : potatoes :	Value of sales	:Value of sales : and home use
AND STATE	received by	Value of production	used in farm household:		
	Dollars	and the second s		dollars	
SURPLUS LATE POTATO Maine New York Pennsylvania Michigan Wisconsin Minnesota North Dakota South Dakota South Dakota Nebraska Montana Idaho Wyoming Colorado Utah Nevada Washington Oregon California TOTAL 18		15,300 25,773 19,359 15,998 16,874 17,059 6,029 4,224 5,999 1,893 6,160 1,066 9,139 1,373 536 5,386 2,497 9,546 164,211	648 3,928 4,461 2,772 3,076 3,276 784 1,183 1,689 408 226 138 323 198 25 600 360 302 24,397	12,569 17,912 11,469 9,380 9,116 9,435 2,808 1,371 2,682 1,138 4,753 780 6,195 1,046 453 3,448 1,795 8,112 104,462	13,217 21,840 15,930 12,152 12,192 12,711 3,592 2,554 4,371 1,546 4,979 918 6,E18 1,244 478 4,048 2,155 8,414 128,859
OTHER LATE FOTATO S New Hampshire Vermont Massachusetts Rhode Island Connecticut West Virginia Ohio Indiana Illinois Iowa New Mexico Arizona TOTAL I2 30 LATE STATES	1.15 1.00 1.06 1.12 1.02 1.07 1.02 .96 1.22 .79 1.80 1.30	1,271 2,300 1,532 319 1,714 3,863 9,450 3,784 5,534 6,916 189 552 37,424 7201,635	478 658 529 93 346 1,849 3,541 2,074 3,172 3,034 104 23	619 1,256 891 208 1,235 1,405 3,898 1,092 1,565 2,615 68 515 15,357 119,829	1,097 1,914 1,420 301 1,581 3,254 7,439 3,166 4,737 5,649 172 538
INTERVEDIATE FOTATO New Jersey Delaware Maryland Virginia Kentucky Missouri Kansas TOTAL 7 37 LATE AND INTER- MEDIATE STATES	.66 .86 .83 1.07 1.16 .98 .32 867	9,819 578 3,913 15,613 4,454 3,469 2,991 -40,837 242,472	360 12:1 581 1,605 1,893 1,764 	8,889 402 2,938 12,642 1,908 1,293 1,725 29,797 149,626	9,269 526 3,519 14,247 3,801 3,057 2,663 37,082 197,209
EARLY FOTATO STATES North Carolina South Carolina Georgia Florida Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas TOTAL II	1.27 1.46 1.39 1.65 1.16 1.32 1.50 1.18 1.35 1.24 1.31	5,103 4,100 1,501 4,900 2,710 2,598 1,030 1,982 1,879 2,845 2,477	1,245 219 681 92 1,429 900 588 1,451 421 1,153 1,009 9,188	3,515 3,743 723 4,661 1,016 1,435 432 356 1,336 1,462 1,336 20,017	4,760 3,962 1,404 4,753 2,445 2,335 1,020 1,807 1,759 2,615 2,345 29,205
TOTAL U. S.	•664	273,647	56,771	169,643	226,414
Inb					

			TP 2017 TO TO		
GROUP	-	Fed to live-:	FARM DIS	FOSITION	
AND	TOO DI TONI TONI	stock, shrink-:	Used in	: Used for seed :	
STATE	: PRODUCTION :	age and loss: after harvest:	farm household	on farm where:	Sold
			ousand bushel		DOTA
SURPLUS LATE POTATO		7 000	- 200	0.405	00 000
Maine New York	31,720 35,54 7	1,269 2,133	1,088 4,760	2,485 3,162	26,878 25,492
Pennsylvania	21,816	1,309	4,864	2,422	13,221
Michigan	32,120	4,497	5,320	2,757	19,546
Wisconsin	25,728	3,602	5,248	2,625	14,253
Minnesota North Dakota	39,292 12,699	3,929 1,016	6,536 · 1,980 ·	3,665 1,289	25,162 8,414
South Dakota	6,864	686	1,568	646	3,964
Nebraska	8,880	888	2,408	661	4,923
Montana Idaho	2,530 12,240	126 979	651 480	214 7 81	1,539
Wyoming	1,260	76	186	101	897
Colorado	11,808	827	406	954	9,621
Utah	2,016	101	250	106	1,559
Nevada Washington	800 8,160	32 5 71	35 840	46 482	687 6,26 7
Oregon	3,848	192	460	345	2,851
California	<u> </u>	514	156	507	7,398
TOTAL 18	265,903	22,747	37,236	23,248	182,672
OTHER LATE POTATO S					
New Hampshire	1,540	123	394	97	926
Vermont Massachusetts	2,900 2,030	20 3 81	6 4 5 454	258 60	1,794 1,435
Rhode Island	290	9	55	7	219
Connecticut	1,890	94	346	50 .	1,400
West Virginia Ohio	4,070 10,486	204 62 9	1,750 3,416	368 99 7	1,748 5,444
Indiana	5,445	381	2,760	204	2,100
Illinois	6,164	431	3,500	437	1,796
Iowa New Mexico	6,972 100	349 2	3,596· 51·	747	2,280 40
Arizona	240	5	13	2	220
TOTAL 12	42,127	2,511	16,980	3,234	19,402
30 LATE STATES	308,030	25,258	54,216	26,482	202,074
INTERMEDIATE POTATO	STATES:				
New Jersey	6,935	208	378	202	6,147
Delaware Maryland	560 3, 600	22 108	1.38 648	29 2 7 2	371 2,572
Virginia	12,360	618	1,350	556	9,836
Kentucky	4,042	283	1,692	280	1,787
Missouri Kansas	5,400 4,472	2 7 0 268	2,660 1,014	300 142	2,170 3,048
TOTAL 7	37,369	1 , $\frac{\widetilde{\widetilde{\gamma}}}{\widetilde{\gamma}}$	7,880	$1,\frac{1}{781}$	$-\frac{5,010}{25,931}$
37 LATE AND INTER-	345,399	27,035	62,096	28,263	228,005
MEDIATE STATES					
EARLY POTATO STATES					
North Carolina	3,600	144	1,024	139	2,293
South Carolina Georgia	2,709 852	81 26	112 390	4 7 42	2,469 394
Florida	1,932	39	27	*i&	1,866
Tennessee	2,574	129	1,008	118	1,319
Alabama Mississippi	1,554 616	7 8 25	504 325	121	85 1 254
Arkansas	1,960	25 98	1,260	12 62	540
Louisiana	1,472	74	288	20	1,090
Oklahoma Texas	2,1 76 1,512	131 45	.858 .896	47 47	1,140 52 4
TOTAL II	<u>- 20,957</u>	870	$\frac{6,692}{6}$	<u>47</u>	$-\frac{524}{740}$
TOTAL U. S.	366,356	27,905	68,788	28,918	240,745
		N 1 9 JUU		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Inb					

	: Season average		: Value of :	Value of	:Value of sales
GROUP	: price per bu.		: potatoes :	sales	and home use
AND STATE	received by farmers	Value of	used in :	·: : .	
OT STD	Dollars	production	:farm household:	d dollars	
SURPLUS LATE FOTATO	STATES:				- 4
Maine New York	.86 1.09	27,279	936	23,115	24,051
Fennsylvania	1.18	38,746 25,743	5,188 5,740	27,786 15,601	32,974 21,341
Michigan	•59	18,951	3,139	11,532	14,671
Wisconsin	. 66	16,980	3,464	9,407	12,871
Minnesota North Dakota	•53 •50	20,825	3,464	13,336	16,800
South Dakota	•59	6,350 4,050	990 925	4,207 3,339	5,197 4,264
Nebraska	.84	7,459	2,023	4,135	6,158
Montana	.79	1,999	514	1,216	1,730
Idaho Wyoming	•62 •94	7,589 1,184	298 1 7 5	6,200 843	6,498 1,018
Colorado	.78	9,210	317	7,504	7,821
Utah	.77	1,552	192	1,200	1,392
Nevada	1.00	800	35	687	722
Washington Oregon	. 79 . 90	6,446 3,463	664 414	4,951 2,566	5,615 2,980
California	1.33	11,405	207	9,839	10,046
TOTAL IS		210,031	28,685	147,464	176,149
OTHER LATE POTATO SI	PATES:				
New Hampshire	1.23	1,894	485	1,139	1,624
Vermont Massachusetts	1.07 1.46	3,103 2,964	690 663	1,920 2,095	2,610 2,758
Rhode Island	1.61	467	89	2,095 353	442
Connecticut	1.55	2,930	536	2,170	2,706
West Virginia	1.19	4,843	2,082	2,080	4,162
Ohio Indiana	1.11	11,639 5,336	3,79 2 2,705	6,043 2,058	9,835 4,763
Illinois	1.06	6,534	3,710	1,904	5,614
Iowa	.90	6,275	3,236	2,052	5,288
New Mexico Arizona	1.61 1.42	161 341	82 18	64 312	146 330
TOTAL IZ	<u>1.144</u>	46,487	<u>18,088</u>	<u> </u>	40,278
30 LATE STATES		256,518	46,773	169,654	216,427
INTERMEDIATE FOTATO					
New Jersey	1.45	10,056	548	8,913	9,461
Delaware Maryland	1.27 1.42	711 5,112	1 7 5 920	471 3,652	646 4,572
Virginia	1.50	18,540	2,025	14,754	16,779
Kentucky	1.33	5,376	2,250	2,377	4,627
Missouri Kansas	1.01	5,454 4,517	2,687	2,192 3,078	4,879 4,102
TOTAL 7	$\frac{1.01}{1.367}$	$-\frac{4,517}{49,766}$	<u>1,024</u> <u>9,629</u>	<u>35,43</u> 7 -	4,102
37 LATE AND INTER	.900	306,284	56,402	205,091	261,493
MEDIATE STATES					
EARLY POTATO STATES:					
North Carolina	1.40	5,040	1,434	3,210	4,644
South Carolina Georgia	1.68 1.54	4,551 1,312	188 601	4,148 607	4,336 1,208
Florida	2,20 1.29	4,250	59	4,105	4,164
Tennessee	1.29	3,320	1,300	1,702	3,002
Alabama Mississippi	1.54 1.50	2,393 924	776 488	1,311 381	2,087 869
Arkansas	1.40	2,744	1,764	756	2,520
Louisiana	1.45	2,134	418	1,580	1,998
Oklahoma Texas	1.54 1.71	3,351 2,586	1,321 1,532	1,756 896	3,077 2,428
TOTAL IN	<u> </u>	32,505	<u> </u>	20,452	$\frac{2}{30,333}$
TOTAL U. S.	.937	338,889	66,283	225,543	291,826
Inb					
1110					_

		Annual Masser of the State of t	FARM DIS	POSTITION	
GROUP		Fed to live-:	,		
AND STATE	PRODUCTION	stock, shrink-: age and loss:	Used in farm	Used for seed: on farm where:	
CIAID		after harvest:		grown :	Sold
CITETIO TAME TO MAN	O OFFICE OF	The	usand bushel	S	
SURPLUS LATE POTATO	0 STATES: 40,848	2,247	1,068	2,196	35,337
New York	39,576	3,958	5,180	2,727	27,711
Pennsylvania	22,977	2,007	5,110	2,109	13,751 19,011
Michigan Wisconsin	30,625 29,388	4,594 5,290	4,690 5,472	2,330 2,364	16,362
Minnesota	40,748	7,335	5,360	2,996	25,057
North Dakota	9,546	1,432	1,410	860	5,844
South Dakota Nebraska	5,040 7, 565	85 7 756	1,215 1,633	464 650	2,504 4,526
Montana	1,827	73	576	263	915
Idaho	10,920	764	389	827	8,940
Wyoming Colorado	990 10,440	50 731	154 291	114 663	672 8,755
Utah	1,507	60	197	. 134	1,116
Nevada	524	16	29	46	433
Washington Oregon	7,200 3,264	432 163	713 400	. 444 322	5,611 2,379
California	8,096	486	130	397	7,083
TOTAL 18	271,081	31,251	34,017	19,806	I86,007
OTHER LATE POTATO	STATES:			;	
New Hampshire	1,400	98	384	91	827
Vermont	2,674	160 93	718 411	213 77	1,583 1,282
Massachusetts Rhode Island	1,863 286	9 9	50	8	219
Connecticut	1,650	66	359	56	1,169
West Virginia	3,220	193	1,564	349	1,114
Ohio Indiana	8,568 4,600	428 230	3,192 2,520	96 7 3 7 0	3,981 1,480
Illinois	6,820	682	3,450	394	2,294
Iowa	11,050	1,105	4,760	705	4,480
New Mexico Arizona	104 162	2 3	51 12	2	44 145
TOTAL IZ	-42,397	3,069	77,471	3,239	18,618
30 LATE STATES	313,478	34,320	51,488	23,045	204,625
INTERMEDIATE POTATO	O STATES:				
New Jersey	8,556	342	366	168	7,680
Delaware Maryland	540 3,724	22 112	136 624	28 29 7	354 2,691
Virginia	17,568	703	1,394	522	14,949
Kentucky	4,275	342	2,325	186	1,422
Missouri Kansas	5, 3 94 4,94 7	270 346	2,565	326 65	2,233
TOTAL 7	45,004	-2,137	<u> </u>	<u></u>	$-\frac{3,548}{32,877}$
37 LATE AND INTER-	358,482	36,457	59,886	24,637	237,502
MEDIATE STATES		·			
EARLY POTATO STATES					
North Carolina	5,610.	280	1,139	132	4,059
South Carolina Georgia	3,276 832	98 25	126 400	40 36	3,012 371
Florida	2,552	51	29	-	2,472
Tennessee	2,730	191	1,782	129	628
Alabama Mississippi	2,225 639	1.11 26	704 364	· 23 12	1,387 23 7
Arkansas	1,998	100	1,376	64	458
Louisiana Oklahoma	1,512	76	300	24	1,112
Texas	2,240 2,0 7 0	134 83	990 1,020	57 44	1,059 923
TOTAL II	25,684		<u> </u>	<u> </u>	-15,718
TOTAL U. S.	384,166	37,632	68,116	25,198	253,220
			00,110		add, aad
Inb					

GROUP AND STATE	Season average price per bu. received by farmers	: Value of	Value of : potatoes : used in : farm household:	Value of sales	:Value of sales : and home use
	Dollars	· production	Thousand	dollars	
Maine New York Pennsylvania Michigan Wisconsin Minnesota North Dakota South Dakota Nebraska Montana Idaho Wyoming Colorado Utah Nevada	.47 .68 .81 .45 .46 .40 .47 .58 .69 1.07 .63 .99 .66 .89 1.08	19,199 26,912 18,611 13,781 13,518 16,299 4,487 2,923 5,220 1,955 6,880 980 6,890 1,341 536	502 3,522 4,139 2,110 2,517 2,144 663 705 1,127 616 245 152 192 175		17,110 22,365 15,277 10,665 10,644 12,167 3,410 2,157 4,250 1,595 5,877 817 5,970 1,168 499
Washington Oregon California TOTAL 18	1.07 1.02 1.29 	$\begin{array}{r} 7,704 \\ 3,329 \\ -10,444 \\ \hline 161,039 \end{array}$	763 408 158 	6,004 2,427 9,137 112,099	6.767 2,835 9,305 132,278
OTHER LATE FOTATO STATE New Hampshire Vermont Massachusetts Rhode Island Connecticut West Virginia Ohio Indiana Illinois Iowa New Mexico Arizona TOTAL 12 30 LATE STATES	.88 .79 1.07 1.12 1.05 1.10 .37 .86 .95 .68 1.25 	1,232 2,112 1,993 320 1,732 3,542 8,311 3,956 6,479 7,514 130 324 	338 567 440 56 377 1,720 3,096 2,167 3,278 3,237 64 24 	728 1,251 1,372 245 1,227 1,225 3,862 1,273 2,179 3,046 55 290 16,753	1,066 1,818 1,812 301 1,604 2,945 6,958 3,440 5,457 6,283 119 314
INTERMEDIATE FOTATO S New Jersey Delaware Maryland Virginia Kentucky Missouri Kansas TOTAL 7 37 LATE AND INTER- MEDIATE STATES	.66 .72 .71 .74 .91 .85 .69 .728	5,647 389 2,644 13,000 3,890 4,585 3,413 33,568 232,252	242 98 443 1,032 2,116 2,180 682 	5,069 255 1,911 11,062 1,294 1,838 2,448 	5,311 353 2,354 12,094 3,410 4,078 3,130 30,730 195,125
EARLY FOTATO STATES: North Carolina South Carolina Georgia Florida Tennessee Alabama Mississippi Arkaness Louisiana Oklahoma Texas TOTAL II	.96 1.10 1.41 2.13 1.10 1.06 1.18 1.07 1.26 1.14 1.49	5,386 3,604 1,173 5,436 3,003 2,358 754 2,138 1,905 2,554 3,084 31,395	1,093 139 564 62 1,960 746 430 1,472 378 1,129 1,520 9,493	3,897 3,313 523 5,265 691 1,470 280 490 1,401 1,207 1,375 19,912	4,990 3,452 1,087 5,327 2,651 2,216 710 1,962 1,779 2,336 2,895 29,405
TOTAL U.S.	.682	263,647	51,829	172,701	224,530
Inb					

	:		FARM DIS	POSITION	
GROUP AND	:	Fed to live- : stock, shrink-:		Used for seed	and the same and t
STATE	: PRODUCTION	age and loss: after harvest:	farm household	on farm where grown	Sold
CUDDING TARE TOTATO	CM A HOUC.		ousand bushel		
SURPLUS LATE FOTATO Maine	31,500	945	952	2,178	27,425
New York Pennsylvania	22,339 23,049	1,117 1,844	3,720 4,900	2,300 2,011	15,202 14,294
Michigan	22,746	1,137	3,456	2,169	15,984
Wisconsin Minnesota	22,464 25,920	1,5 7 2 2,333	4,080 4,480	2,544 3,485	14,268 15,622
North Dakota	5,320	372	1,073	834	3,041
South Dakota Nebraska	3,124 5,712	219 286	1,036 1,428	400 543	1,469 3,455
Montana	2,376	119	615	230	1,412
Idaho Wyoming	.13,600 1,380	952 83	434 174	1,074	11,140 993
Colorado	12,090	846	34 8	940	9,956
Utah Nevada	1,860 680	93 27	216 30	121 60	1,430
Washington	7,905 3,616	474 181	792 396	504 3 95	6,135 2,644
Oregon California	7,955	477	125	491	6,862
TOTAL 18	<u> 213,636</u>	13,077	28,255	20,409	<u> 151,895</u>
OTHER LATE POTATO ST. New Hampshire	ATES: 1,140	46	360	98	636
Vermont	1,634	82	602	217	733
Massachusetts Rhode Island	1,595 250	48 8	361 46	6 7	1,119 190
Connecticut	1,700	68	322	47	1,263
West Virginia Ohio	2,844 11,124	199 890	1, 7 50 3,472	359 924	5 36 5 , 838
Indiana	3,920	196	1,936	356	1,432
Illinois Iowa	3,300 4,851	99 388	2,310 3,168	305 526	58 6 769
New Mexico Arizona	130 171	3 3	51 13	11 3	65 152
TOTAL IZ	32 ,659	2,030	14,391	2,919	13,319
30 LATE STATES	7 246,295	<u> </u>	42,646	23,328	165,214
INTERMEDIATE POTATO New Jersey	STATES: 5,194	156	314	118	4,606
Delaware	320	10	118	25	167
Maryland Virginia	2,880 11,300	86 452	550 1,176	194 3 51	2,050 9,321
Kentucky Missouri	2,992	180 89	2,000	205 194	60 7 861
Kansas	2,964 <u>3,417</u>	68	1,820 912	52	2,385
TOTAL 7 37 LATE AND INTER-	29,067	1,041	6,890	1,139	19,997
MEDIATE STATES	275,362 	16,148	49,536	24,467	185,211
EARLY POTATO STATES:	7 000		0.5.4		0 700
North Carolina South Carolina	3,888 2,464	117 7 4	924 168	141 42	2,706 2,180
Georgia	451	9	228	35	179
Florida Tennessee	2,852 1,961	57 7 8	· 41 1,032	108	2,754 743
Alabama Mississippi	1,344 480	40 14	432 351	24 11	848 104
Arkansas	1,664	67	1,176	62	359
Louisiana Oklahoma	1,653 2,695	83 81	450 1,050	28 56	1,092 1,508
Texas TOTAL II	1,652	50	650	46	906
	21,104	670	6,502	553	13,379
TOTAL U. S.	296,466	16,818	56,038	2 5,020	198,590
lnb		40			

GROUP AND	: Season average : price per bu. :		: Value of : potatoes :	Value of sales	: Value of sales : and home use
STATE	received by farmers	Value of production	: used in : farm household:		
SURPLUS LATE POTATO	Dollars		Thousan	d dollars	
Maine New York Pennsylvania Michigan Wisconsin Minnesota North Dakota South Dakota Nebraska Montana Idaho Wyoming Colorado Utah Nevada Washington Oregon California TOTAL 18	1.88 2.11 1.97 1.64 1.54 1.42 1.63 1.76 1.66 1.41 1.43 1.56 1.51 1.67 1.67 1.67	59,220 47,135 45,407 37,303 34,595 38,362 7,554 5,092 10,053 3,944 19,176 1,973 18,860 2,492 1,115 11,937 6,039 13,285 363,542	1,790 7,849 9,653 5,668 6,283 6,630 1,524 1,689 2,513 1,021 612 249 543 289 49 1,196 661 209 48,428	51,559 32,076 28,159 26,214 21,973 23,121 4,318 2,394 6,081 2,344 15,707 1,420 15,531 1,916 923 9,264 4,415 11,460 258,875	53,349 39,925 37,812 31,882 28,256 29,751 5,842 4,083 8,594 3,365 16,319 1,669 16,074 2,205 972 10,460 5,076 11,669 ——307,303
OTHER LATE POTATO STA New Hampshire Vermont Massachusetts Rhode Island Connecticut West Virginia Ohio Indiana Illinois Iowa New Mexico Arizona TOTAL IZ 30 LATE STATES	2.51 2.24 2.05 2.23 2.20 1.98 1.70 2.05 2.06 1.69 1.94 2.45	2,861 3,660 3,270 558 3,740 5,631 18,911 8,036 6,798 8,198 252 419 62,334 419	904 1,348 740 103 708 3,465 5,902 3,969 4,759 5,354 99 32 	1,596 1,642 2,294 424 2,779 1,061 9,925 2,936 1,207 1,300 126 372 25,662 284,537	2,500 2,990 3,034 527 3,487 4,526 15,827 6,905 5,966 6,654 225 404
INTERWEDIATE FOTATO New Jersey Delaware Maryland Virginia Kentucky Missouri Kansas TOTAL 7 37 LATE ALD INTER- MEDIATE STATES	1.76 1.83 1.83 1.59 1.64 1.74 1.42 1.643	9,141 586 5,270 17,967 4,907 5,157 4,852 47,880 473,756	553 216 1,006 1,870 3,280 3,167 1,295 11,387	8,107 306 3,752 14,820 995 1,498 3,397 32,855 317,402	8,660 522 4,758 16,6 9 0 4,2 7 5 4,665 4,682 44,252 404,600
EARLY POTATO STATES: North Carolina South Carolina Georgia Florida Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas TOTAL II	1.40 1.50 1.73 1.74 1.76 1.53 1.78 1.44 1.33 1.27 1.48	5,443 3,696 780 4,932 3,451 2,056 854 2,396 2,198 3,423 2,445	1,294 252 394 71 1,816 661 625 1,693 538 1,334 962 9,700	3,788 3,270 310 4,792 1,308 1,297 185 517 1,452 1,915 1,341 20,175	5,082 3,522 704 4,863 3,124 1,958 810 2,210 2,050 3,249 2,303 29,875
TOTAL U. S.	1,700	505,460	96,898	337,577	434,475
Inb					

POTATOES (IRISH): FRODUCTION AND FARM DISPOSITION, BY STATES.

*			FARM DIS	OSITION	
GROUP		Fed to live-			
AND	TYPOTALION TON	stock, shrink-:	Used in	Used for seed:	
STATE	PRODUCTION	age and loss:	farm household	on farm where:	Sold
-			ousand bushels	grown ;	3014
SURPLUS LATE POTATO S			AMERICAN CONTRACTOR OF THE PARTY OF THE PART	relition high, a street where the	
Maine	35,625	1,425	945	2,751	30,504
New York	26,314	1,579	3,472	2,485	18,778
Pennsylvania Michigan	20,330 25,652	1,626 2,052	4,624 4,080	2,177 2,662	11,903 16,858
Wisconsin	25,650	2,565	5,180	2,795	15,110
Minnesota	27,832	2,227	4,488	3,926	17,191
North Dakota	5,852	468	999	1,043	3,342
South Dakota	2,720	. 218	900	460	1,142
Nebraska Montana	5,740 1,785	28 7 71	1,386 600	609 1 7 4	3, 458 940
Idaho	15,170	1,062	492	1,276	12,340
Wyoming	1,540	92	204	155	1,089
Colorado	11,020	771	348	1,198	8,703
Utah	1,885	151	281	12	1,441
Nevada Washington	70 0 9 , 540	28 477	35 × 805	67 1,113	570 7,145
Oregon	3,816	191	451	396	2,778
California	7,175	430	117	550	6,078
TOTAL 18	228,346	15,720	29,407	23,849	159,370
OTHER LATE POTATO STA	\n\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
New Hampshire	1,209	48	351	97	713
Vermont	2,325	140	660	249	1,276
Massachusetts	1,675	50	352	44	1,229
Rhode Island	330	10	50	8	262
Connecticut West Virginia	1,859 3,400	74 170	340 1,452	46 400	1,399 1,378
Ohio	9,200	460	3,240	1,075	4,425
Indiana	3,825	191	1,892	370	1,372
Illinois	3,760	188	2,310	339	923
Iowa New Mexico	5,767 210	288 4	3,402 58	5 7 6	1,501
Arizona	240	5	18	3	214
TOTAL I2	33,800	1,628	- 14, I25	3,218	14,829
30 LATE STATES	262,146	17,348	43,532	<u> </u>	174,199
	am A mm a .				
INTERMEDIATE POTATO S New Jersey	5,945	178	263	120	5,384
Delaware	430	13	128	19	270
Maryland	3,104	93	576	218	2,217
Virginia	11,655	466	1,260	341	9,588
Kentucky	4,005	280	2,240	3 7 5	1,110
Missouri Kansas	4,480 3,731	1 7 9 7 5	2,240 864	196 120	1,865 2,672
TOTAL 7	3,731 33,350		7,571	1,389	<u> </u>
37 LATE AND INTER-	295,496	18,632	51,103	28,456	197,305
MEDIATE STATES					
EARLY POTATO STATES:					
North Carolina	5,472	219	1,280	. 168	3,805
South Carolina	3,250	65	132	36	3,017
Georgia	768	23	430	33	282
Florida Tennessee	2,8 32 2,5 9 0	5 7 130	35 1,344	120	2,740 996
Alabama	1,800	72	620	25	1,083
Mississippi	528	16	377	11	124
Arkansas	1,708	68	1,128	68	444
Louisiana	1,881	94	525	30 6	1,232 1,306
Oklahoma Texas	2,774 2,508	166 100	1,296 1,008	59	1,341
_ TOTAL II	$2\frac{5}{6},111$		<u> </u>	556	16,370
		19,642		29 012	213,675
TOTAL U. S.	321,607	.15,044	59,278	29,012	
Inb	و ويهنيو مادس المديد الالابها فايوبو المديد المديد		THE PERSON NAMED IN COLUMN NAMED IN		

1926 0.01

GROUP AND	: Season average : price per bu. : received by		: Value of : potatoes : used in	Value of sales	:Value of sales and home use
STATE	: farmers		:farm household:		
SURPLUS LATE POTATO	Dollars		Thousand	dollars	
Maine Maine	1.15	40,969	1,087	35,080	36,167
New York	1.44	37,892	5,000	27,040	32,040
Fennsylvania	1.49	30,292	6,890	17,735	24,625
Michigan	1.11	28,474 28,728	4,529	18,712 16,923	23,241 22,725
Wisconsin Minnesota	1.09	30,337	5,802 4,892	18,738	23,630
North Dakota	1.21	7,081	1,209	4,044	5,253
South Dakota	1.53	4,152	1,377	1,747	3,124
Nebraska	1.47	8,438	2,037	5,083	7,120
Montana	1.32 •97	2,356 14,715	792 477	1,241 11,970	2,033 12,447
Idaho Wyoming	1.33	2,048	271	1,448	1,719
Colorado	1.17	12,893	407	10,183	10,590
Utah	1.05	1,979	295	1,513	1,808
Nevada	1.12	784	39	638	677
Washington	.99 1.02	9,445 3,892	797 460	7,074 2,834	7,871 3,294
Oregon California	1.22	8,754	143	7,415	7,558
TOTAL 18	1.18 9	273,239	36,504	189,418	225,922
OUTED TAME TOWARD OF	name c.				••
OTHER LATE POTATO ST New Hampshire	1.64	1,983	5 7 6	1,169	1,745
Vermont Vermont	1.46	3,394	964	1,863	2,827
Massachusetts	1.64	2,747	577	2,016	2,593
Rhode Island	1.70	561	85	445	530
Connecticut	1.71	3,179	581	2,392	2,973
West Virginia Ohio	1.67 1.63	5,678 14,996	2,425 5,281	2,30 <u>1</u> 7,213	4,726 12,494
Indiana	1.63	6,235	3,084	2,236	5,320
Illinois	1.74	6,542	4,019	1,606	5,625
Iowa	1.60	9,227	5,443	2,402	7,845
New Mexico Arizona	1.77	372 485	103 36	242 432	345 468
TOTAL 12	<u>2.02</u>	<u> </u>	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{30}{174}$ $\frac{1}{4}$	24,317	47.491
30 LATE STATES	1.227	55,399 328,638	<u> </u>	213,735	47,491 273,413
INTERIOR TOTAL	CM A MEC.				
INTERMEDIATE FOTATO New Jersey	1.35	8,026	355	7,268	7,623
Delaware	1.43	615	183	386	569
Maryland	1.32	4,097	760	2,926	3,686
Virginia	1.32	15,385	1,563	12,656	14,319
Kentucky Missouri	1.37 1.40	5,487 6,272	3,069 3,136	1,521 ° 2,611	4,590 5,74 7
Kansas	.83	3.097		2,218	2,935
TOTAL 7	1.280	3,097 42,279	<u> </u>	2,218_ 29,586	39,469
37 LATE AND INTER-	1.233	371,617	69,561	243,321	312,882
MEDIATE STATES					
EARLY FOTATO STATES:					
North Carolina	1.68	9,193	2,150	6,392	8,542
South Carolina	1.88	6,110	248	5,672	5,920
Georgia Florida	2.07 3.04	1,590 8,609	890 - 106	584 8,330	1,474 8,436
Tennessee	1.56	4,040	2,097	1,554	3,651
Alabama	1.95	3,510	1,209	2,112	3,321
Mississippi	1.87	987	705	232	937
Arkansas	1.62	2,767	1,827	719	2,546
Louisiana Oklahoma	2.00 1.51	3,762 4,189	1,050 1,957	2,464 1,972	3,514 3,929
Texas	2.45	6,145	2,470	3,285	- 5 ,7 55
TOTAL II	3.035	50,902	14,709	33,316	48,025
TOTAL U. S.	1.295	422,519	84,270	276,637	360,907
10187 0. 2.	1.655	488,519	04,670	210,031	500,501
Inb					

POTATOES (IRISH): PRODUCTION AND FARM DISPOSITION, BY STATES.

	:		FARM DIS	POSITION:	
GROUP AND	:	Fed to live-	Used in	Used for seed	
STATE	: PRODUCTION :	age and loss: after harvest:	farm household	on farm where :	Sold
SURPLUS LATE POTAT	O STATES:	The	ousand bushel		
Maine New York	36,110 26,510	1,444 1,591	990 3,720	3,205 2,639	30,471 18,560
Pennsylvania	22,330	1,340	4,320	2,784	13,886 13,950
Michigan Wisconsin	22,092 23,460	88 4 1,642	4,176 5,376	3,082 3,128	13,314
Minnesota North Dakota	33,462 9,215	2,342 369	5,032 1,288	4,389 1,429	21,699 6,129
South Dakota	6,325	253	1,300	. 675	4,097
Nebraska Montana	9,999 3,080	600 1 54	2,268 651	883 240	6,248 2,035
Idaho	24,150 2,210	2,174 133	540 236	1,387	20,049 1,641
Wyoming Colorado	, 16,335	1,307	480	1,370	13,178
Utah Nevada	1,890 816	94 33	259 43	120 58	1,41 7 682
Washington	11,590	927	1,107	570	8,986
Oregon California	4,800 8,575	2 88 6 00	504 189	426 595	3,582 7,191
TOTAL 18	262,949	<u> </u>	$\boxed{32,479}$	27,180	187,115
OTHER LATE POTATO		40	7.00	08	707
New Hampshire Vermont	1,212 2,300	48 138	366 647	97 230	701
Massachusetts Rhode Island	1,232 220	37 7	3 77 50	. 55 . 7	763 156
Connecticut	1,260	38	317	. 40	865
West Virginia Ohio	3,675 11,110	184 667	1,564 3,432	463 1,178	1,464 5,833
Indiana Illinois	4,560 4,116	274 165	2,162 2,760	453 321	1,671 870
Iowa	5,904	295	3,224	735	1,650
New Mexico Arizona	225 360	4 7	58 18	14	1 <i>4</i> 9 333
TOTAL 12 30 LATE STATES	<u>36,174</u> 299,123	1,864 18,039	14,975	3,595	15,740
		10,039	47,454	30,775	202,855
INTERMEDIATE POTAT	6,384	192	2 7 8	124	5,790
Delaware Maryland	550 4,389	16 132	. 132 650	25 262	377 3,345
Virginia	17,388	869	1,800	460	14,259
Kentucky Missouri	4,500 3,901	225 15 6	2,430 2,160	323 311	1,472 1,274
Kansas TOTAL 7	5,060 42,172	<u>152</u>	1,440	182	3,286
37 LATE AND INTER-	341,295	19,781.	56,394	32,462	232,658
MEDIATE STATES					
EARLY POTATO STATE		770	ין מיים פ	220	4,309
North Carolina South Carolina	6,596 2,552	330 77	1, 7 28 168	229 53	2,254
Georgia Florida	770 3,045	23 61	3 69 90	46	332 2,894
Tennessee	3,120	187	1,248	132	1,553
Alabama Mississippi	1,898 576	76 17	640 429	28 . 13	1,154 117
Arkansas	2,108	84 95	1,400 585	69 31	555 1,19 7
Louisiana Oklahoma	1,908 2,920	175	1,332	77	1,336
Texas TOTAL II	$\frac{2,856}{28,349}$	_{1,211}	$\frac{1,008}{8,997}-$	$-1 \frac{73}{751}$	$-\frac{1}{17},\frac{689}{390}$
TOTAL U. S.	369,644	20,992	65,391	33,213	250,048
		20 5 00 to	00,001		
Inb		1.0			

	: Season average		: Value of :	Value of	
GROUP	: price per bu.	:	: potatoes :	sales	: and home use
AND	: received by	Value of	used in		
STATE	: farmers Dollars	production	:farm household: Thousand	dollare	
SURPLUS LATE POTATO	STATES:		1110 02 50 110	TOTICE 3	
Maine	•96	34,666	950	29,252	30,202
New York	1.25	33,138	4,650	23,200	27,850
Pennsylvania	1.25	27,912	5,400	17,358	22,758
Michigan	.91 .91	20,104	3,800	12,694	16,494 17,008
Wisconsin Minnesota	• 73	21,349 24,427	4,892 3,673	12,116 15,840	19,513
North Dakota	•63	5,805	811	3,861	4,672
South Dakota	.69	4,364	897	2,827	3,724
Nebraska	•88	8,799	1,996	5,498	7,494
Montana	• 74	2,279	482	1,506	1,988
Idaho	•55	13,282	297	11,027	11,324
Wyoming	.83 .72	1,834	196 346	1,362	1,558 9,834
Colorado Utah	• 72 • 98	11,761 1,852	254	9,488 1,389	1,643
Nevada	.73	596	31	498	529
Washington	.79	9,156	875	7,099	7,974
Oregon	.74	3,552	373	2,651	3,024
California	1.06	9,090	200	7,622	7,822
TOTAL 18	.883	233,966	30,123	165,288	195,411
OMITETO TARRESTORANO OR	av und C.				
OTHER LATE FOTATO ST New Hampshire	1.39	1,685	509	974	1,483
Vermont	1.29	2,967	835	1,658	2,493
Massachusetts	1.43	1,762	-539	1,091	1,630
Rhode Island	1.46	321	73	228	301
Connecticut	1.49	1,877	472	1,289	1,761
West Virginia	1.33	4,888	2,080	1,947	4,027
Ohio	1.33	14,776	4,565	7,758	12,323
Indiana	1.25	5,700	2,702	2,089	4,791
Illinois Iowa	1.59 1.20	6,544 7 ,085	4,388 3,869	1,383 1,980	5,771 5,849
New Mexico	1.32	297	77	197	274
Arizona	1.78	641	32	593	625
TOTAL IZ	T.346	48,543	_{20,141}	$-\frac{1}{21,187}$	41,328
30 LATE STATES	919	<u>282,509</u>	50,264	186,475	236,739
TATHER TARES TARES	om a com a .				
INTERMEDIATE POTATO New Jersey	•93	5,937	259	5,385	5,644
Delaware	.96	538	127	362	489
Maryland	.97	4,257	630	3,245	3,875
Virginia	1.24	21,561	2,232	17,681	19,913
Kentucky	1.18	5,310	2,926	1,737	4,663
Missouri	1.16	4,525	2,506	1,478	3,984
Kansas	<u>.91</u>	4,605	$\frac{1}{310} - \frac{1}{3000} - \frac{1}{310}$	2,990	$\frac{4,300}{200}$
37 LATE AND INTER-		46,723	9,990	32,878	42,868
MEDIATE STATES	•943	329,232	60,254	219,353	279,607
EARLY POTATO STATES:					
North Carolina	1.73	11,411	2,989	7,455	10,444
South Carolina	1.92	4,900	323	4,328	4,651
Georgia Florida	1.86 1.88	1,432	686	618	1,304
Tennessee	1.36	5,725 4,243	169 1,697	5,441 2,112	5,610 3,809
Alabama	2.00	3,796	1,280	2,308	3,588
Mississippi	1.65	950	708	193	901
Arkansas	1.46	3,078	2,044	810	2,854
Louisiana	1.69	3,225	989	2,023	3,012
Oklahoma	1.27	3,708	1,692	1,697	3,389
Texas TOTAL 11	<u>1.69</u>	$-\frac{4,827}{20E}$	$\frac{1}{704} - \frac{1}{701}$	2,854	4,558
ToTWR TI		47,295	14,281	29,839	44,120
TOTAL U. S.	.997	376,527	74,535	249,192	323,727
			. 2,000	22,200	5.5, ,
Inb					

and the second second

			1928	CROP			
	•		way angangar character was the	-			
	: :	***************************************			FARM DISE	OSITION	•
GROUP	:		•	:Fed to live- :	:	Used for:	
AND	PRODUCTION			n:stock, shrink-	Used in : farm :	seed on :	
STATE	: PRODUCTION:	in Ground	having value	:age and loss :			Sold
		Q. Oult		Thousand bushels			
SURPLUS LATE FOTAT					3 004	0.084	32,359
Maine New York	38,720 28,782		38,720 28,782	2,323 2,878	1,064 3,968	2,974 3,089	18,847
Pennsylvania	28,575		28,575	2,572	4,992	3,234	17,777
Michigan	31,436		31,436	5,030	4,864	2,619	18,923
Wisconsin	30,800	924	29,876	4,312	6,840	2,588	16,136
Minnesota	41,311	4,131 609	37,180 11,568	4,131 1,948	6,396 1,680	4,342 1,517	22,311 6,423
North Dakota South Dakota	12,177 5,760	58	5,702	922	1,512	680	2,588
Nebraska	10,829	325	10,504	1,841	2,912	954	4,797
Montana.	2,645	53	2,592	212	638	238	1,504 13,872
Idaho Wyoming	19,504 2,310	195	19,309 2,310	3,706 508	552 2 7 9	1,179 243	1,280
Colorado	17,670	530	17,140	3,004	540	1,277	12,319
Utah	2,016		2,016	141	-270	114	1,491
Nevada	700	 1.00	700	35	35	48 481	582 5 ,763
Washington Oregon	8,100 5,043	162 101	7,938 4,942	810 504	884 552	340	3,546
California	8,480		8,480	1,187	216	381	6,696
TOTAL 18	294,858	7,088	287,770	36,054	38,194	<u> 26,298</u>	187,214
OTHER LATE POTATO	STIVATES.						
New Hampshire	1,111	-	1,111	89	378	74	570
Vermont	2,052		2,052	164	602	206	1,080
Massachusetts	1,224	***	1,224	73	3 68	3 7	746 171
Rhode Island Connecticut	242 1,610		242	15 97	50 331	29	1,153
West Virginia	4,560		4,560	319	1,800	417	2,024
Ohio	11,424	228	11,196	800	3,848	1,343	5,205
Indiana Illinois	5,775 5,830		5,775 5,8 3 0	346 466	2,800 3,500	516 398	2,113 1,466
Iowa	10,368		10,368	1,763	4,000	868	3,737
New Mexico	328		328	7	69	21	231
Arizona TOTAL 12		$-\frac{228}{228}$	$-\frac{222}{44,518}$	4,143	18 17,764	-3,917	$-\frac{198}{18,694}$
30 LATE STATES	339,604	$7,\frac{216}{316}$	332,288	40,207	55,958	30,215	205,908
INTERMEDIATE POTAT	O CMAMEC.				-,		
New Jersey	0 STATES: 6,636	and eas	6,636	265	278	1.56	5 ,937
Delaware	4.70		470	33	- 136	22	279
Maryland	4,573		4,572	320	775	218	3,259
Virginia Kentucky	18,876 5,936	***	18,876 5,936	944 594	2,048 2,550	524 33 9	15,360 2,453
Missouri	7,139	71	7,068	571	3,200	348	2,949
Kansas	7,500	75	7,425	750	1,880	186	4,609
TOTAL 7 37 LATE AND INTER-	51,129	<u> 146</u>	50,983	3,477	10,867	1,793	34,846
MEDIATE STATES	390 ,7 33	7,462	383,271	43,684	66,825	32,008	240,754
					· —, — — ·		
EARLY POTATO STATE, North Carolina	9,213	****	9,213	461	2,240	214	6,298
South Carolina	3,277		3,277	98	259	40	2,880
Georgia	924		924	18	540	51	315
Florida	4,000		4,000	80	16	1 70	3,904
Tennessee Alabama	3,698 2,356	dead dead dead dead	3,698 2,356	222 118	1,800	1 7 2 23	1,504 1,335
Mississippi	790		790	47	546	13	184
Arkansas	2,916		2,916	175	1,680	89	972
Louisiana Oklahoma	2,470 3,744	***	2,470	124 187	656 2,000	25 64	1,665 1,493
Texas	3,128		3,128	125	1,040	76	1,887
_ TOTAL II	36,516		36,516	1,655	11,657	767	<u> </u>
TOTAL U. S.	427,249	7,462	419,787	45,339	78,482	32,775	263,191
<u>Inb</u>			. – – – .				

STATE farmers production farm household: Dollars Dollars Taousend dollars	GROUP AND	: Season average : price per bu. received by		Value of potatoes used in	Value of sales	:Value of sales :plus home use
Maine					<i>t</i> .	
Majne	CITATIO TAME DOMANO	Dollars			d dollars	
New York			16,650	458	13.914	14.372
Michigan 36 11,317 1,751 6,812 8,563 Wi sconein 37 11,054 2,531 5,970 8,501 Minnesota 32 11,898 2,047 7,140 9,187 North Dekota 32 3,702 538 2,055 2,593 South Dekota 49 2,794 741 1,268 2,009 Nebracka 53 5,557 1,543 2,542 4,085 Montana 64 1,559 408 963 1,371 Ideho 41 7,917 226 5,688 5,914 Wyoming 63 1,455 176 806 982 Colorado 45 7,713 243 5,544 5,787 Utah 61 1,230 165 910 1,075 Nevada 73 511 26 425 451 Washington 62 4,922 548 3,573 4,121 Oregon 61 3,015 337 2,163 2,500 Celifornia 75 6,350 162 5,022 5,184 TOTAL 18 474 135,334 17,764 88,789 106,553 OTHER LATE FOTATO STATES: New Hempshire 82 91 310 467 777 Vermont 61 1,662 488 875 1,363 Massachusetts 90 1,102 331 671 1,002 Rhode Island 68 213 444 150 194 Connecticut 91 1,465 301 1,049 1,350 West Virginia 88 4,013 1,584 1,761 3,365 West Virginia 88 4,013 1,584 1,761 3,365 Now Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 768 33,202 13,066 14,361 27,417		•66	18,996	2,619	12,439	15,058
Wisconsin .37 11,054 2,551 5,970 8,501 Minnesota .32 11,898 2,047 7,140 9,187 North Dakota .32 3,702 538 2,055 2,593 South Dakota .49 2,794 741 1,268 2,009 Nebreska .53 5,567 1,543 2,542 4,085 Montana .64 1,659 408 963 1,371 Idaho .41 7,917 226 5,688 5,914 Wyoning .63 1,455 176 806 982 Colorado .45 7,713 243 5,544 5,787 Utah .61 1,230 165 910 1,075 Nevada .73 511 26 425 451 Washington .62 4,922 548 3,573 4,121 Oregon .61 3,015 337 2,163 2,500 Cal						
Minnesota .32 11,898 2,047 7,140 9,187 North Dakota .32 3,702 538 2,055 2,593 South Dekota .49 2,794 741 1,268 2,009 Nebraska .53 5,567 1,543 2,542 4,085 Montana .64 1,659 408 963 1,371 Idaho .41 7,917 226 5,688 5,914 Wyoming .63 1,455 176 806 982 Colorado .45 7,713 243 5,544 5,787 Utah .61 1,230 165 910 1,075 Nevada .73 511 26 425 451 Washington .62 4,922 548 3,573 4,121 Oregon .61 3,015 337 2,163 2,500 California .75 6,350 162 5,502 5,184 TOTAL						
North Dakota						9,187
Nebreska	North Dakota		3,702	538		
Montana			2,794			
Idaho						
Colorado	Idaho	. 41	7,917	226		
Utah .61 1,230 165 910 1,075 Nevada .73 511 26 425 451 Washington .62 4,922 548 3,573 4,121 Oregon .61 3,015 337 2,163 2,500 Califormia .75 6,350 162 5,022 5,184 TOTAL I8 .474 135,334 17,764 88,789 106,553 OTHER LATE POTATO STATES: New Hampshire .82 911 310 467 777 Vermont .81 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .68 213 44 150 194 Comecticut .91 1,485 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117						
Nevada .73 511 26 425 451 Washington .62 4,922 548 3,573 4,121 Oregon .61 3,015 337 2,163 2,500 California .75 6,380 162 5,022 5,184 TOTAL 18 .474 I35,334 17,764 88,789 106,553 OTHER LATE POTATO STATES: New Hampshire .82 911 310 467 777 Vermont .61 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .88 213 44 150 194 Connecticut .91 1,465 301 1,049 1,350 West Virginia .88 4,013 1,584 1,761 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372						
Oregon .61 3,015 337 2,163 2,500 California .75 6,360 162 5,022 5,184 TOTAL 18 OTHER LATE POTATO STATES: New Hampshire .82 911 310 467 777 Vermont .81 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .88 213 44 150 194 Connecticut .91 1,46E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico	Nevada	.73	511	26	425	451
Celifornia .75 6,350 162 5,022 5,184 TOTAL I8 .47.4 135,334 17,764 88,789 106,553 OTHER LATE FOTATO STATES: New Hampshire .82 911 310 467 777 Vermont .81 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .68 213 44 150 194 Connecticut .91 1,46E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.04						
TOTAL 18 .474 I35,334 17,764 88,789 106,553 OTHER LATE POTATO STATES: New Hampshire .82 911 310 467 777 Vermont .81 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .88 213 44 150 194 Connecticut .91 1,46E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,761 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303						
OTHER LATE FOTATO STATES: New Hampshire .82 911 310 467 777 Vermont .81 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .88 213 44 150 194 Connecticut .91 1,46E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056						
New Hampshire .82 911 310 467 777 Vermont .81 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .88 213 44 150 194 Connecticut .91 1,45E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417						
Vermont .81 1,662 488 875 1,363 Massachusetts .90 1,102 331 671 1,002 Rhode Island .88 213 44 150 194 Connecticut .91 1,46E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417			911	310	467	777
Rhode Island .88 213 44 150 194 Connecticut .91 1,46E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417		.81		488	875	1,363
Connecticut .91 1,46E 301 1,049 1,350 West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417						
West Virginia .88 4,013 1,584 1,781 3,365 Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417						
Ohio .81 9,069 3,117 4,216 7,333 Indiana .70 4,042 1,960 1,479 3,439 Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417						
Illinois .75 4,372 2,625 1,100 3,725 Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417	Ohio		9,069	3,117		
Iowa .55 5,702 2,200 2,055 4,255 New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417						
New Mexico 1.01 331 70 233 303 Arizona 1.44 320 26 285 311 TOTAL 12 .768 33,202 13,056 14,361 27,417				2,023		
TOTAL 12 .768 33,202 13,056 14,361 27,417	New Mexico	1.01	331	70	233	303
			168.536	30.820	$-\frac{14,351}{103.150}$	
The second company and			and and the form and and a	~ _		
INTERCEDIATE FOTATO STATES: New Jersey .50 3,318 139 2,968 3,107			7 718	1 '30	2 968	3 107
Delaware .65 306 88 181 269		•65	306			
Maryland .47 2,149 364 1,532 1,896		.47	2,149	364	1,532	
Virginia .47 8,872 963 7,219 8,182 Kentucky .77 4,571 1,964 1,889 3,853						
Missouri .53 3,746 1,565 -1,563 3,259		.53		1,696		
Kansas .38 2,822 714 1,751 2,465	Kansas	.38	2,822	714	1,751	2,465
TO TAKE AND TAKED						
MEDIATE STATES .499 194,320 56,748 120,253 157,001		• 499	194,320	. 36,748	120,253	157,001
EARLY FOTATO STATES: North Carolina .56 5,159 1,254 3,527 4,781		.56	5.159	1.254	3.527	4. 781
South Carolina .54 1.770 140 1.555 1.695	South Carolina	•54	1,770	140	1,555	1,695
Georgia .89 822 481 280 761	Georgia	•89			280	
Florida 1.50 6,000 24 5,856 5,880 Temnessee .84 3,106 1,512 1,263 2,775			3.106			
Alabama .75 1,767 660 1,001 1,661	Alabama	• 75	1,767	660	1,001	1,661
Mississippi 1.11 877 606 204 810 Arkansas .73 2,129 1,226 710 1,936						
Louisiana 1.00 2.470 656 1.665 2.321		1.00				
0klahoma .38 1,423 760 567 1,327	Oklahoma	.38	1,423	760	567	1,327
<u>Texas</u> 1.16 3,628	Texas		$\frac{3,628}{131}$	$\frac{1}{9}, \frac{206}{505}$		3,395
					18,817	47,344
TOTAL U.S528 223,471 45,273 139,070 184,343	TOTAL U.S.	•528	223,471	45,273	139,070	184,343
Inb	Inb					

POTATOES (IRISH): PRODUCTION AND FARM DISPOSITION, BY STATES.

			FARM DIS	POSTATON	
GROUP AND		Fed to live-	Used in	Used for seed	
STATE	PRODUCTION :	age and loss:	farm	on farm where:	
	:	after harvest:	household	grown :	Sold
SURPLUS LATE POTATO	STATES:	***************************************			45.000
Maine New York	48,472 22,050	1,454 1,102	1,050 3,306	. 3,048 2,985	42,920 14,657
Pennsylvania	22,470	1,124	4,200	3,436	13,710
Michigan Wisconsin	15,9 7 5 21,120	799 1,056	3,528 5,270	2,788 2,925	8,860 11,869
Minnesota North Dakota	25,740 6,776	1,28 7 2 71	5,180 1,512	4,266 1,190	15,007 3,803
South Dakota	4,200	168	1,166	644	2,222
Nebraska Montana	9,393 1,869	376 112	1,922 660	940 198	6,155 899
Idaho	15,792	1,105	416	1,436	12,835
Wyoming Colorado	1,840 14,670	129 1,174	210 450	288	1,213 11,605
Utah	2,035 544	102	238	134 50	1,561 431
Nevada Washington	7,590	455	30 66 7	495	5,973
Oregon California	3,366 7,380	202 369	540 154	371 454	2,253 6,403
TOTAL 18	231,282	<u> </u>	$-30,\overline{499}$	27,089	162,376
OTHER LATE POTATO ST	TATES:				
New Hampshire	1,160	70	315	92	683
Vermont Massachusetts	1,812 1,155	109 58	516 295	212 58	975 744
Rhode Island Connecticut	254 1,462	13 73	46 264	7 36	188
West Virginia	3,848	192	1,704	439	1,513
Ohio Indiana	10,368 4,284	415 1 71	3,488 2,121	1,332 481	5,133 1,511
Illinois	3,948	158	2,580	341	869
Iowa New Mexico	7,700 320	231 16	3,939	770 46	2,760 219
Arizona	$\frac{160}{36,471}$	8	$-\frac{13}{15,320}$	28	₁₅ , 7 95
TOTAL 12 30 LATE STATES	$\frac{36,471}{267,753}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u>- 45,819</u> -	3,8 <u>4</u> 2 30,931	- 178,171
INTERMEDIATE POTATO	STATES:		`		
New Jersey	4,902	147	220	113	4,422
Delaware Maryland	340 3,390	17 170	154 720	26 218	143 2,282
Virginia	15,244	305	1,840	425	12,674
Kentucky Missouri	4,655 3,950	186 118	2,603 2,002	2 7 9 1 7 4	1,587 1,656
Kansas TOTAL 7	$\frac{3,960}{36,441}$	<u>79</u>	$\frac{900}{8,439}$	<u> </u>	2,803
37 LATE AND INTER-	304,194	13,854	54,258	1,413 32,344	25,567 203,738
MEDIATE STATES					
EARLY POTATO STATES:		104	1 200	170	4.007
North Carolina South Carolina	6,138 2,600	184 7 8	1,729 292	132 28	4,093 2,202
Georgia Florida	884 2,714	2 7 5 4	600 63	24	233 2,597
Tennessee	3,159	126	2,210	154	669
Alabama Mississippi	1,672 702	33 21	864 520	45 22	730 139
Arkansas	2,610	78	1,928	79	525
Louisiana Oklahoma	1,624 2,925	49 88	555 1,5 3 9	59 125	961 1,173
Texas TOTAL I1	<u>28,010</u>	<u> </u>		65	1,652
	the court of the court, when we're found to the				14,974
TOTAL U. S.	332,204	14,681	65,734	33,077	218,712
Inb					

GROUP AND	: Season average : price per bu. : received by	Value of	: Value of : potatoes : used in :	Value of sales	:Value of sales and home use
STATE	: farmers :	production	:farm household:	d dollars	:
SURPLUS LATE POTATO	STATES:		· # ***********************************		
Maine New York Pennsylvania Michigan Wisconsin Minnesota North Dakota South Dakota	1.21 1.53 1.58 1.34 1.24 1.10 1.33 1.16	58,651 33,736 35,503 21,406 26,189 28,314 9,012 4,872	1,270 5,058 6,636 4,728 6,535 5,698 2,011 1,353	51,933 22,425 21,662 11,872 14,718 16,508 5,058 2,578	53,203 27,483 28,298 16,600 21,253 22,206 7,069 3,931
Nebraska Montona Idaho Wyoming Colorado Utah Nevada Washington Oregon	1.18 1.81 1.15 1.35 1.15 1.07 1.42 1.44	11,084 3,383 18,161 2,484 16,870 2,177 772 10,930 4,881	2,268 1,195 478 284 518 255 43 960 783	7,263 1,627 14,750 1,638 13,346 1,670 612 8,601 3,267	9,531 2,822 15,238 1,922 13,864 1,925 655 9,561 4,050
California	1.43	10,553	220	9,156	9,376
OTHER LATE FOTATO S	TATES:	298,978	40,293	208,694	248,987
New Hampshire Vermont Massachusetts Rhode Island Connecticut West Virginia Ohio Indiana Illinois Iowa New Mexico Arizona TOTAL 12 30 LATE STATES INTERMEDIATE FOTATO New Jersey Delaware Maryland Virginia Kentucky Missouri Kansas	1.65 1.51 1.72 1.77 1.81 1.44 1.54 1.56 1.51 1.31 1.66 1.99	1,914 2,736 1,987 450 2,646 5,541 15,967 6,683 5,961 10,087 531 318 54,821 7,990 551 4,407 18,140 6,331 5,412 5,069	520 779 507 81 478 2,454 5,372 3,309 3,896 5,160 65 26 	1,127 1,472 1,280 333 1,971 2,179 7,905 2,357 1,312 3,616 364 221 24,137 232,831 7,208 232 2,967 15,082 2,158 2,269 3,588	1,647 2,251 1,787 414 2,449 4,633 13,277 5,666 5,208 8,776 429 247 46,784 7,567 481 3,903 17,272 5,698 5,012 4,740
TOTAL 7		401 699		33,504	<u>44,673</u> 340,444
MEDIATE STATES EARLY FOTATO STATES		401,699	74,109	266,335	340,444
North Carolina South Carolina Georgia Florida Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas TOTAL II	1.00 1.30 1.36 1.81 1.19 1.45 1.53 1.10 1.50 .95 1.50	6,138 3,380 1,202 4,912 -3,759 2,424 1,074 2,871 2,436 2,779 4,473 -35,448	1,729 380 616 114 2,630 1,253 796 2,121 832 1,462 1,764	4,093 2,863 317 4,701 796 1,058 213 578 1,442 1,114 2,478 19,653	5,822 3,243 1,133 4,815 3,426 2,311 1,009 2,699 2,274 2,576 4,242
TOTAL U. S.	1.308	437,147	88,006	285,988	373,994
Inb					

			#W. 1975 1. T. CT	POCTUTON:	
GROUP		Fed to live-:	FARM DIS	EDSTITON	
AND :		stock, shrink-:	Used in	: Used for seed :	
STATE	FRODUCTION:	age and loss: after harvest:	farm household	on farm where : grown :	Sold
		The	ousand bushel		
SURPLUS LATE POTATO S	STATES:	3 700	טלי ד	7 100	38,652
Maine New York	44,750 24,804	1, 7 90 992	1,122 3,120	3,186 3,139	17,553
Pennsylvania	19,950	998	3,752	3,469	11,731
Michigan	14,616	877	3,510	3,200	7,029
Wisconsin	18,696	1,122	5,120	3,365 4,852	9,089 12,200
Minnesota North Dakota	22,608 6,370	1,356 255	4,200 1,250	1,514	3,351
South Dakota	3,339	134	1,020	684	1,501
Nebraska	10,100	404	1,840	1,159	6,697
Montana Idaho	1,710 25,000	51 1,250	630 504	234 1,665	795 21,581
Wyoming	3,220	193	210	425	2,392
Colorado	17,860	1,072	480	1,980	14,328
Utah Nevada	2,160 592	86 36	238 30	167 41	1,669 485
Washington	8,480	509	775	492	6,704
Oregon	5,270	316	575	559 4 7 3	3,820
California TOTAL 18	7,980	399 11,840	$-\frac{161}{28,537}$	$\frac{472}{30,603}$	$-\frac{6,948}{166,525}$ $-$
OTHER LATE POTATO STA		ne	770	1.00	001
New Hampshire Vermont	1,505 2,386	75 119	330 594	109 259	991 1,414
Massachusetts	1,895	76	347	84	1,388
Rhode Island Connecticut	468	19 8 7	50 2 7 6	10 53	389 1,754
West Virginia	2,170 2,394	120	1,420	433	421
Ohio	9,680	484	3,360	1,436	4,400
Indiana Illinois	4,628 3,666	231 14 7	2,142 2,580	5 7 9 424	1,676 515
Iowa	4,900	245	3,190	733	732
New Mexico	350	14	39	46	251
Arizona TOTAL 12	<u> </u>	8 1,625	$-\frac{14}{14,342}$	<u> </u>	$-\frac{214}{145}$
30 LATE STATES	27I,81I	$-\frac{1,025}{13,465}$	- 4 2 ,879 -	34,797	- T80, 670
TAMENDA CONTRACTOR OF CONTRACT	a trade company region to the a framework	the state of the s	THE PERSON NAMED AND POST OF THE PERSON OF	and region which were a series and remain series and and	
INTERMEDIATE POTATO S New Jersey	7,144	143	250	124	6,627
Delaware	224	9	126	33	56
Maryland	2,520	101	560	232	1,627
Virginia Kentucky	14,157 2,772	283 83	1,280 1,612	342 240	12,252 83 7
Missouri	5,775	173	3,100	342	2,160
Kansas TOTAL 7	$-\frac{4,788}{700}$	96	$-\frac{1,056}{2,004}$		$-\frac{3,466}{005}$
37 LATE AND INTER-	37,380	888	7,984	1,483	27,025
MEDIATE STATES	309,191	14,353	50,863	36,280	207,695
EARLY POTATO STATES:					
North Carolina	7,220	217	2,380	136	4,487
South Carolina	2,835	5 7	210	34	2,534
Georgia Florida	8 71 2,560	35 2 6	400 56	30	406 2,478
Tennessee	2,680	107	1,834	158	581
Alabama	2,079	42	740	62	1,235
Mississippi Arkansas	594 2,784	24 111	400 1.,854	28 11	142 808
Louisiana	2,040	41	480	42	1,477
Oklahoma	3,344	100	1,596	142	1,506
Texas	$-\frac{4,374}{31,381}$	<u>87</u>	$-\frac{1}{11,150}$		$-\frac{3,023}{18,677}$
TOTAL U. S.	340,572	15,200	62,013	36,987	22 6,372
Inb		water carry near terms terms come promp	CONT. STATE CONT. SEQUE CONT. STATES CO.		

1930 CROI

	: Season average :		: Value of :	Value of	:Value of sales
GROUP AND	price per bu. received by		potatoes used in	sales	and home use
STATE			:farm household:		•
CITODITIC TARRE FORAMO	Dollars		Thousand	dollars	
SURPLUS LATE FOTATO Maine	.73	32,668	819	28,216	29,035
New York	.97	24,060	3,026	17,026	20,052
Pennsylvania	1.16	23,142	4,352 3,124	13,608 6,256	17,960 9,380
Michigan Wisconsin	.79	13,008 14,770	4,045	7,180	11,225
Minnesota	• 75	16,956	3,150	9,150	12,300
North Dakota	.93	5,924	1,162	3,116	4,278 2,7 23
South Dakota Nebraska	1.08 .86	3,606 8,686	1,102 1,582	1,621 5,759	7,341
Montana	1.06	1,813	668	843	1,511
Idaho	.47	11,750	237	10,143	10,330
WyomingE Colorado	.78 .68	2,512 12,145	164 326	1,866 9,743	2,030
Utah	• 79	1,706	188	1,319	1,507
Nevada	.98	580	29	475	504
Washington Oregon	• 78 • 65	6,614 3,426	604 374	5,229 2,483	5,833 2,857
California	1.11	8,858	179	7,712	7,891
TOTAL 18	791	192,224	25,131	131,745	156,876
OTHER LATE FOTATO S'	TATES:				
New Hampshire	1.02	1,535	337	1,011	1,348
Vermont Massachusetts	.68 1.17	2,100 2,217	523 406	1,244 1,624	1,767 2,030
Rhode Island	1.19	557	60	463	523
Connecticut West Virginia	1.16 1.39	2,517 3,328	320 1,974	2,035 585	2,355 2,559
Ohio	1.25	12,100	4,200	5,500	9,700
Indiana	1.14	5,276	2,442	1,911	4,353
Illinois Iowa	1.22 1.25	4,473 6,125	3,148 3,988	628 915	3,776 4,903
New Mexico	1.34	459	52	336	388
Arizona TOTAL 12	1.57	4I, <u>414</u> _	22 17,472	- <u>16 50</u>	358 34,060
30 LATE STATES	1.173	$-\frac{1}{233},\frac{1}{335}$	$-\frac{17}{42},\frac{472}{603}$	16,588	190,936
INTERMEDIATE FOTATO	CT A TEC.				
New Jersey	.93	6,644	232	6,163	6,395
Delaware	1.12	251	141	63	204
Maryland Virginia	•90 •98	2,238 13,874	504 1,254	1,464 12,007	1,968 13,261
Kentucky	1.11	3,077	1,789	929	2,718
Missouri	.91	5,255	2,821	1,966	4,787
Kansas TCTAL 7	.83 .943	3,97 <u>4</u> 35,343	<u></u>	2,877 25,469	$\frac{3,753}{33,086}$
37 LATE AND INTER-	.837	268,678	50,220	173,802	224,022
MEDIATE STATES				170,002	
EARLY POTATO STATES					
North Carolina	1.29 1.28	9,314	3,070 269	5,788 3,244	8,858 3,513
South Carolina Georgia	1.40	3,629 1,219	560	568	1,128
Florida	1.86	4,762	104	4,609	4,713
Tennessee	1.23	3,296	2,256	715	2,971
Alabama Mississippi	1.45 1.49	3,015 885	1,073 596	1,791 212	2,864 808
Arkansas	1.18	3,285	2,188	953	3,141
Louisiana Oklahoma	1.35 1.10	2,754	648 1,756	1,994	2,642 3,413
Texas	1.51	3,678 6,605	1,812	1,657 4,565	3,413 6,377
TOTAL II	1.397	42,442	14,332	<u>26,09</u> 6	40,428
TOTAL U. S.	.883	311,120	64,552	199,898	264, 450
Inb					

	offen de la company de la comp	ingraine i redicionale como minimo menere e so como nor de ma comune puesa, ajuntemantes			
GROUP		Fed to live-:	FARM DIS	POSITION	
AND		stock, shrink-:	Used in	: Used for seed :	
STATE	: PRODUCTION :	age and loss:	farm	on farm where:	
	• • • • • • • • • • • • • • • • • • • •	after harvest:		grown :	Sold
SURPLUS LATE POTATO	CM A MPC.	The	ousand bushel	S	
Maine	47,988	3,359	1,330	2,961	40,338
New York	30,997	1,860	3,564	3,450	22,123
Pennsylvania	28,620	1,431	4,624	3,619	18,946
Michigan	24,564	2,211	4,350	3, 595	14,408
Wisconsin	26,319	2,369	6,290	3,511	14,149
Minnesota North Dakota	28,880 9,028	4,332 542	5,600 1,568	4,951 2,094	13,997 4,824
South Dakota	2,000	80	969	723	228
Nebraska	7,860	157	1,455	546	5,702
Montana	1,785	178	682	240	685
Idaho	25,520	3,828	609	1,673	19,410
Wyoming Colorado	3,040 10 , 070	243	240 48 7	484	2,073
Utah	1,950	1,00 7 11 7	243	2,075 174	6,501 1,416
Nevada	261	18	25	31	187
Washington	7,905	474	7 7 5	510	6,146
Oregon	5,980	419	600	583	4,378
California	$\frac{7,800}{500}$	$-\frac{312}{300072}$	77 575 -	$\frac{431}{51}$	$-\frac{6,896}{407}$ $-$
TOTAL 18	270,567	<u> </u>	33,572	31,651	182,407
OTHER LATE POTATO ST	ATES:				
New Hampshire	1,520	91	368	104	957
Vermont	2,471	173	714	248	1,336
Massachusetts	1,688	51	403	78	1,156
Rhode Island Connecticut	435 2,288	13 92	62 312	10 55	350 1,829
West Virginia	3,280	164	1,824	411	881
Ohio	12,240	490	3,770	1,627	6,353
Indiana	5,185	207	2,645	628	1,705
Illinois	4,250	213	2,856	405	776
Iowa New Mexico	3,905 300	78 12	2,812 42	733 55	282 19 1
Arizona	210	6	14	28	162
TOTAL IZ	77,772	1,590	15,822	4,382	-715,978
30 LATE STATES	<u> </u>	24,527	49,394	36,033	198,365
INTERMEDIATE POTATO	amvaniea.				
New Jersey	7,434	223	294	15 7	6,760
Delaware	480	14	161	40	265
Maryland	3,360	134	750	226	2,250
Virginia	13,786	55 1	2,142	268	10,825
Kentucky Missouri	3,744 4,500	150 135	2,072 2,184	324 376	1,198 1,805
Kansas	3,080	62	720	107	2,191
TOTAL 7	36,384	1,269	8,323	1,498	25,294
37 LATE AND INTER-	344,723	25,796	57,717	37,531	223,679
MEDIATE STATES		The state of the s			
EARLY POTATO STATES:					
North Carolina	8,532	256	2,840	102	5,334
South Carolina	3,500	70	360	26	3,044
Georgia	1,056	21 115	424 105	26	585 3,60 8
Florida Tennessee	3,828 2,832	142	2,240	180	270
Alabama	3,478	104	1,170	54	2,150
Mississippi	1,106	44	624	28	410
Arkansas	4,140	248	2,300	103	1,489
Louisiana	3,600	108	1,026	81	2,385
Oklahoma Texas	3,010 4,320	120 130	1,748 1,224	153 82	989 2,884
TOTAL 11	$\frac{4}{39},\frac{320}{402}$	1,358	$-\frac{1}{14},\frac{224}{061}$	<u>835</u>	$-\frac{2}{23},\frac{3}{148}$
TOTAL U. S.	384,125	27,154	71,778	38,366	246,827
Inb		n manage training and the second control of			

GROUP	: Season average price per bu.		: Value of : potatoes :	Value of.	:Value of sales
AND STATE	: received by	: Value of	: used in :		:
SIAID	: farmers Dollars	: production	:farm household: Thousand	dollars	
SURPLUS LATE FOTATO	STATES:	77.000		-	10,416
Maine New York	.25	11,997 15,498	332 1,782	10,084 11,062	12,844
Pennsylvania	•51	14,596	2,358	9,662	12,020
Michigan	.32	7,860	1,392	4,611	6,003
Wisconsin Minnesota	•35	9,212	2,202	4,952 4,759	7,154 6,663
North Dakota	.34 .36	9,819 3,250	1,904 564	1,737	2,301
South Dakota	•59	1,180	5 7 2	135	707
Nebraska	•55	4,323	800	3,136	3,936 779
Montana Idaho	.5 7 .29	1,017 7,401	389 1 7 7	390 5,629	5,806
Wyoming	48	1,459	115	995	1,110
Colorado	.33	3,323	161	2,145	2,306
Utah Nevada	. 44 .63	858 1,64	107 16	623 118	730 134
Washington	.48	3,794	372	2,950	3,322
Oregon	• 43	2,571	258	1,883	2,141
California	.76	5,928	122	$\frac{5,241}{70,112}$	$\frac{5,363}{83,735}$
TOTAL 18	384	104,250	13,623		
OTHER LATE POTATO S					R CO
New Hampshire Vermont	•58 •49	882 1,211	213 350	555 655	768 1,005
Massachusetts	.82	1,384	330	948	1,278
Rhode Island	.81	352	50	284	334
Connecticut	.71 .77	1,624	222 1,404	1,299 678	1,521 2,082
West Virginia Ohio	.62	2,526 7,589	2,337	3,939	6,276
Indiana	•58	3,007	1,534	989	2,523
Illinois	.72	3,060	2,056	559	2,615
Iowa New Mexico	.75 .81	2,929 243	2,109 34	212 155	2,321 189
Arizona	1.06	223	15	172	187
TOTAL 12	.654	25,030	10,654	10,445	21,099
30 LATE STATES	406	139,280	24,277	80,557	104,834
INTERMEDIATE POTATO					
New Jersey Delaware	.59 .58	4,386 2 7 8	1 7 3 93	3,988 154	4,161 247
Maryland	.52	1,747	390	1,170	1,560
Virginia	•55	7,582	1,178	5,954	7,132
Kentucky Missouri	.71 .69	2,658	1,471	851	2,322
Konsas	.61	3,105 1,879	1,507 439	1,245 1,337	2,752 1,776
TOTAL 7	.581	21,635	5,251	14,699	I9,950
37 LATE AND INTER- MEDIATE STATES	- 426	150,915	29,528	95,256	124,784
EARLY POTATO STATES		A 475	7 APP	0 884	4 253
North Carolina South Carolina	.52 .67	4,437 2,345	1,477 241	2,774 2,039	4,251 2,280
Georgia	.72	760	305	421	726
Florida	1.07	4,096	112	3,861	3,973
Tennessee Alabama	• 7 6	2,152 1,669	1,702 562	205 1,032	1,907 1,594
Mississippi	.59	653	3 68	242	610
Arkansas	•58	2,401	1,334	864	2,198
Louisiana Oklahoma	•50	1,800 1,505	513 874	1,192 494	1,705
Texas	.87	3,758	1,065	2,509	1,368 3,574_
TOTAL 11	.675	25,576	8,553	15,633	24,186
TOTAL U. S.	• 449	176,491	38,081	110,889	148,970
Inb					

	: :		: :_			POSITION_	
GROUP AND	: :	Left	: Production: s	ed to live-		Used for seed on :	
STATE	: PRODUCTION:	in	: having :a	ge and loss	: farm :	farm where:	0-13
	: :	Ground		fter harvest usand bushel		grown :	Sold
SURPLUS LATE POTAT							FF 010
Maine New York	40,460 33,075	640 gad and 042	40,460 33,075	2,832 1,985	1,152 4,080	2,658. 3,561	33,818 23,449
Pennsylvania	23,650		23,650	1,182	4,200	3,551	14,717
Michigan	30,264		30,264	2,724	4,800	3,880	18,860
Wisconsin Minnesota	24,621 29,562	591	24,621 28,971	2,708 1,774	6,120 6,192	3,335 4,429	12,458 16,576
North Dakota	9,686	290	9,396	775	1,620	2,006	4,995
South Dakota	4,556	7.00	4,556	456	1,624	911 1,309	1,565 4,490
Nebraska Montana	9,450 2,200	189	9,261 2,200	662 242	2,800 726	267	965
Idaho	22,800	45 6	22,344	1,596	630	1,629	18,489
Wyoming Colorado	1,700 12,650	****	1,700 12,650	102 1,645	183 553	439 1,636	971 8,811
Utah	2,250		2,250	90	252	162	1,746
Nevada	360	163	360 7,997	22 490	30 837	31 520	277 6,150
Washington Oregon	8,160 5,760	100	5,769	518	624	559	4,059
California	6,948		6,948	486	156	443	5,863
TOTAL IS	<u>268,152</u>	I, <u>689</u>	<u> 266,463 </u>	20,289	36,589	31,326	178,259
OTHER LATE POTATO							
New Hampshire Vermont	1,456	***	1,456	87 162	384 666	108 262	877 1,220
Massachusetts	2,310 2,030	\$44 MA	2,310 2,030	81	420	89	1,440
Rhode Island	480		480	24	. 62	11	383
Connecticut West Virginia	2,360 3,145		2,360 3,145	94 94	324 1,610	62 456	1,880 985
Ohio	13,464	1	13,464	673	4,030	1,663	7,098
Indiana	6,120		6,120	245 194	3,000 3,456	636 372	2,239 838
Illinois Iowa	4,860 8,360		4,860 8,360	502	4,350	880	2,628
New Mexico	432	***	432	22	42	69	299
Arizona TOTAL 12	$-\frac{255}{45,272}$		_{45,} 255	$-\frac{10}{2,188}$	$-\frac{14}{18,358}$	$-\frac{28}{4,636}$	$-\frac{203}{20,090}$
30 LATE STATES	313,424	1,689	311,735	22,477	54,947	35,962	198,349
INTERMEDIATE POTATO	QTATES.						
New Jersey	6,900		6,900	138	284	154	6,324
Delaware	516	****	516	10	175	43	288
Maryland Virginia	2,852 9,579		2,852 9,579	86 28 7	696 1,378	218 220	1,852 7,694
Kentucky	3,927	***	3,927	118	2,304	311	1,194
Missouri Vancas	5,890		5,890	236	2,983	380	2,291
Kansas TOTAL 7	$-\frac{5,060}{34,724}$		5,060 34,724	$-\frac{253}{1,128}$	<u> 2,070</u> <u> 9,890</u>	$-\frac{189}{1,515}$	$-\frac{2,548}{22,191}$
37 LATE AND INTER-	348,148	1,689	346,459	23,605	64,837	37,477	220,540
MEDIATE STATES							
EARLY POTATO STATE	S:						
North Carolina South Carolina	6,596 1,530	es ===	6,596 1,530	132 46	2,603 252	133 29	3,728 1,203
Georgia	960	Carl (ca)	960	48	624	35	253
Florida	1,680	god man	1,680	50	105	••	1,525
Tennessee Alabama	2,829 2,208	one delle	2,829 2,208	85 66	1,904 936	189 54	651 1,152
Mississippi	980	***	980	49	650	28	253
Arkansas Louisiana	2,600 2,040	040	2,600 2,040	156 61	1,650 736	100	694
Oklahoma	3,200	1404	3,200	224	1,826	7 7 133	1,166 1,017
Texas	3,654		3,654	110	1,400	81	2,063
			728,277	<u> </u>	12,686	859	13,705
TOTAL U. S.	376,425	1,689	374,736	24,632	77,523	38,336	234,245
Inb							

GROUP AND	Season average: price per bu.: received by	Value of	Value of potatoes used in	Value of sales	:Value of sales : and home use
STATE	: farmers : Dollars	production	:farm household:	dollars	:
SURPLUS LATE FOTATO	STATES:		***************************************		0.007
Maine New York Pennsylvania Michigan Wisconsin Minnesota North Dakota South Dakota Nebraska	.26 .40 .48 .27 .24 .23 .23 .27	10,520 13,230 11,352 8,171 5,909 6,663 2,161 1,230 2,871	300 1,632 2,016 1,296 1,469 1,424 373 438 868	8,793 9,380 7,064 5,092 2,990 3,812 1,149 423 1,392	9,093 11,012 9,080 6,388 4,459 5,236 1,522 861 2,260
Montana Idaho Wyoming Colorado Utah Nevada Washington Oregon California	.40 .22 .36 .26 .27 .40 .40 .43 .58	880 4,916 612 3,289 608 144 3,199 2,477 4,030 - 2,73	290 139 68 145 68 12 335 268 11,231	386 4,068 350 2,291 471 111 2,460 1,745 3,401 - 15,760	$ \begin{array}{r} $
		82,262	11,601	55,378	
OTHER LATE POTATO ST New Hampshire Vermont Massachusetts Rhode Island Connecticut West Virginia Ohio Indiana Illinois Iowa New Mexico Arizona TOTAL 12 30 LATE STATES INTERMEDIATE POTATO New Jersey Delaware Maryland Virginia Kentucky Missouri Kansas TOTAL 7 37 LATE AND INTER	.55 .49 .65 .69 .30 .63 .50 .46 .56 .40 .63 .88 .522	801 1,132 1,320 331 1,416 1,981 6,732 2,815 2,722 3,344 272 224 23,090 105,352 3,381 279 1,436 5,556 2,03 2,533 1,516 16,696 122,048	211 326 273 43 194 1,014 2,015 1,380 1,935 1,740 26	482 598 936 264 1,128 621 3,549 1,030 469 1,051 188 179 10,495 3,099 156 926 4,463 609 985 764 76,875	693 924 1,209 307 1,322 1,635 5,564 2,410 2,404 2,791 214 191 19,664 3,238 250 1,274 5,262 1,784 2,268 1,385 15,461 101,734
MEDIATE STATES					
EARLY POTATO STATES: North Carolina South Carolina Georgia Florida Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas TOTAL II	.64 .73 .75 1.27 .63 .72 .70 .54 .69 .46 .92	4,221 1,117 720 2,134 1,782 1,590 686 1,404 1,408 1,472 3,362	1,666 184 468 133 1,200 674 455 891 508 840 1,288	2,386 878 190 1,937 410 829 177 375 805 468 1,898	4,052 1,062 658 2,070 1,610 1,503 632 1,266 1,313 1,308 3,186
TOTAL U. S.	.372	141,944	33,166	87,228	120,394
Inb					

			FARM DISE	OSITION	
GROUP .		Fed to live-: stock, shrink-:	Used in	: Used for seed	and the state of t
STATE	PRODUCTION :	age and loss:	farm	: on farm where	
	•	after harvest:	household	6-011-	Sold
SURPLUS LATE POTATO S		***************************************	gare jeg niggjejning, om tig myts dent datad går er med entraktionens at trasse		75 000
Maine New York	42,000 29,274	2,100 1,464	980 3,596	2,958 3,787	35,962 20,427
Pennsylvania	23,843	1,192	4,154	3,579	14,918
Michigan Wisconsin	23,325 18,620	1,400 1,303	4,495 5,280	3,882 3,445	13,548 8,592
Minnesota	22,035	1,102	4,712	4,359	11,862
North Dakota South Dakota	9,548	4 77 86	1,250 760	1,841 564	5,980 750
Nebraska	2,160 9,200	460	1,680	549	6,511
Montana	2,070	104	630	278	1,058
Idaho Wyoming	25,530 3,300	1,277 231	462 235	1,718 414	22,073 2,430
Colorado	14,700	1,470	392	1,837	11,001
Utah Nevada	2,100 322	84 19	210 29	150 31	1,656 243
Washington	9,360	562	864	636	7,298
Oregon California	7,360 8,640	368 432	672 156	658 566	5,662 7,486
TOTAL 18	253,387	14,131	30,547	31,252	177,457
OTHER LATE POTATO STA	गम ः				
New Hampshire	1,628	81	375	119	1,053
Vermont	2,098	126	656	272	1,044
Massachusetts Rhode Island	2,442 576	122 23	493 62	87 13	1,740 478
Connecticut	2,560	128	360	70	2,002
West Virginia Ohio	2,520 10,008	76 300	1,406 3,520	397 1,509	641 4,679
Indiana	3,752	113	1,792	627	1,220
Illinois Iowa	1,584 5,576	48 167	1,143 3,190	189 9 7 5	204 1,244
New Mexico	560	28	42	50	440
Arizona TOTAL IZ	<u> </u>	_{1,219}	$-\frac{14}{13,053}$	$\frac{19}{4,327}$	
30 LATE STATES	<u> 286,931</u>	15,350	<u> 43,600</u>	35,579	192,402
INTERMEDIATE POTATO S	STATES:				
New Jersey	6,840	274	284	177	6,105
Delaware Maryland	444 2,850	9 5 7).6 1 644	46 246	228 1,903
Virginia	8,740	175	1,512	374	6,679
Kentucky Missouri	3,234 2,760	9 7 55	2,016 1,500	227 254	894 95 1
Kansas	1,950	20	420	5 5	1,455
TOTAL 7 37 LATE AND INTER-	<u> </u>		<u> </u>	<u></u>	
MEDIATE STATES	313,749	16,037	50,137	36,958	219,617
EARLY POTATO STATES:					
North Carolina	7,315	146 52	2,660	163	4,346
South Carolina Georgia	1,728 992	50	225 636	34 37	1,417 269
Florida	2,470	49	105	00g	2,316
Tennessee Alabama	2,838 2,304	85 46	1,859 960	207 57	687 1,241
Mississippi	868	35	624	34	175
Arkansas Louisiana	2,688 2,052	108 82	1,725 572	109 55	746 1,343
Oklahoma	2,170	65 94	1,232	140	733
Total II	3,132 28,557	812	- 1,455 - 12,053	<u> </u>	1,503 14,776
TOTAL U. S.	342,306	16,849	62,190	37,874	225,393
Inb	·				

	· Cos son successor		Volum of	Value of	:Value of sales
GROUP	: Season average : price per bu.		Value of : potatoes :	sales	: and home use
AND	received by	: Value of	used in :		•
STATE	: farmers	: production :	farm household:		•
CITABLIC TAME TOWARD	Dollars		Thousan	d dollars	
SURPLUS LATE POTATO Maine	•69	28,980	676	24,814	25,490
New York	1.01	29,567	3,632	20,631	24,263
Pennsylvania	1.05	25,035	4,362	15,664	20,026
Michigan	.75	17,494	3,371	10,161	13,532
Wisconsin	.71	13,220	3,749	6,100	9,849
Minnesota	.60	13,221	2,827	7,117	9,944
North Dakota	•60	5,729	750 5.40	3,588	4,338
South Dakota Nebraska	.71	1,534 7,084	540 1,294	532 5,013	1,072 6,307
Montana	.68	1,408	428	719	1,147
Idaho	•50	12,765	231	11,036	11,267
Wyoming	.66	2,178	148	1,604	1,752
Colorado	.61	8,967	239	6,711	6,950
Utah	•68	1,428	143	1,126	1,269
Nevada	.69	222	20	168	188
Washington	.68 .62	6,365 4,563	588 41 7	4,963 3,510	5,551 3,927
Oregon California	•84	7,258	131	6,288	6,419
TOTAL 18	- - - - - - -	187,018	23,546	129,745	153,291
			,		
OTHER LATE POTATO ST					
New Hampshire	1.11	1,807	416	1,169	1,585
Vermont	1.05	2,203	689	1,096	1,785
Massachusetts	1.28	3,126 778	63 1 84	2,22 7 645	2,858 7 29
Rhode Island Connecticut	1.35 1.17	2,995	421	2,342	2,763
West Virginia	1.11	2,797	1,561	712	2,273
Ohio	1.20	12,010	4,224	5,615	9,839
Indiana	1.08	4,052	1,935	1,318	3,253
Illinois	1.40	2,218	1,600	286	1,886
Iowa	1.00	5,576	3,190	1,244	4,434
New Mexico	1.10	616 283	46 17	484 236	530 253
Arizona TOTAL 12	$\frac{1}{1} - \frac{1}{1} \cdot \frac{18}{163} - \frac{1}{1} - \frac{1}{1} = \frac{1}{1} \cdot \frac{1}{1} = \frac{1}{1} = \frac{1}{1} \cdot \frac{1}{1} = \frac{1}{1} \cdot \frac{1}{1} = \frac{1}{1} = \frac{1}{1} \cdot \frac{1}{1} = \frac{1}{1} = \frac{1}{1} \cdot \frac{1}{1} = \frac$	$-\frac{203}{38}$	14,814	$-\frac{230}{17,374}$	$\frac{1}{32,188}$
30 LATE STATES	1.100	$-\frac{30}{225},\frac{479}{479}$	$-\frac{14,014}{38,360}$	1 1 7,119-	185,479
				1.1.1-1-	
INTERMEDIATE FOTATO					
New Jersey	1.21	8,276	344	7,387	7,731
Delaware	1.06	471	171	242	413
Maryland Virginia	1.14 1.20	3,249 10,488	734 1,814	2,169 8,015	2,903 9,829
Kentucky	1.19	3,848	2,399	1,064	3,463
Missouri	1.35	3,725	2,025	1,284	3,309
Kansas	1.27	2,476	533	1,848	2,381
TOTAL 7	1.208	32,534	8,020	22,009	30,029
37 LATE AND INTER-	.803	258,013	46,380	169,128	215,508
MEDIATE STATES					
EARLY POTATO STATES:					
North Carolina	.78	5,706	2,075	3,390	5,465
South Carolina	.73	1,261	164	1,034	1,198
Georgia	•93	923	591	250	841
Florida	.85	2,100	89	1,969	2,058
Tennessee	1.07	3,037	1,989	735	2,724
Alabama	•65	1,498	624	807	1,431
Mississippi Arkansas	•98 •95	85 <mark>1</mark> 2,554	612	172 709	784
Louisiana	.73	1,498	1,639 418	980	2,348 1,398
Oklahoma	.73	1,910	1,084	645	1,729
Texas	.79	2,474	1,149	1,187	2,336
TOTAL I1		23,812	10,434	11,878	22,312
TOTAL II					
TOTAL U. S.	.803	281,825	56,814	181,006	237,820
Inb					
		=0			

	: FARM DISPOSITION					
GROUP		Fed to live- :	art manager manager grader matter 150000 600000			
AND	PRODUCTION	stock, shrink-: age and loss:	Used in farm	: Used for seed : on farm where :		
OT WITH		after harvest:		grown	Sold	
CIPPTIIC TAME DOMANO	CID A INTERC.	Tho	usand bushel	S		
SURPLUS LATE FOTATO Maine	STATES: 55, 404	6,648	1,216	2,946	44,594	
New York	38,467	5,770	4,585	3,78 5	24,327	
Pennsylvania	32,770	4,588	4,896	3,770	19,516 21,398	
Michigan Wisconsin	36,1 7 6 31,968	5,426 5,115	5,088 6,825	4,264 3,637	16,391	
Minnesota	20,463	1,842	5,148	4,572	8,901	
North Dakota South Dakota	6,210	186 24	840 450	1,520 515	3,664 211	
Nebraska	1,200 4, 7 50	142	775	693	3,140	
Montana	1,794	72	609	251	862	
Idaho Wyoming	23,932 1,204	2,393 48	488 138	1,493 376	19,558 642	
Colorado	7,812	781	284	1,555	5,192	
Utah	1,495	45	182	136	1,132	
Nevada Washington	34 7 9,291	2 1 929	28 932	34 569	264 6,861	
Oregon	7,488	749	742	531	5,466	
California	11,040	1,104	156	59%	9,188	
TOTAL 18	291,811	35,883	33,382	31,239	<u>191,307</u>	
OTHER LATE POTATO S						
New Hampshire Vermont	1,772 2,960	159 266	446 735	123 280	1,044 1,679	
Massachusetts	2,618	209	566	101	1,742	
Rhode Island	703	42	70	16	5.75	
Connecticut West Virginia	3,238 3,010	259 120	448 1,782	86 407	2,445 701	
Ohio	14,700	1,029	4,684	1,830	7,157	
Indiana	7,104	497	3,334	760	2,513	
Illinois Iowa	3,068 5,796	153 232	2,159 3,146	332 990	424 1,428	
New Mexico	265	11	42	55	157	
Arizona	130	4	14	15	97	
TOTAL 12 30 LATE STATES	45,364 337,175	2,981 38,864	17,426 50,808	4,995 36,234	19,962 211,269	
INTERMEDIATE POTATO		77 7	700	1 777	7 500	
New Jersey Delaware	8,320 686	333 21	308 1 7 5	177 43	7, 502 447	
Maryland	3,468	139	688	240	2,401	
Virginia	13, 493	405	1,952	273	10,863	
Kentucky Missouri	3,430 1,760	137 35	2,030 1,120	2 71 191	992 414	
Kansas	1,122	11	265	34	812	
TOTAL 7 37 LATE AND INTER-	32,279	1,081	6,538	1,229	23,431	
MEDIATE STATES	369,454	39,945	57,346	37,463	234,700	
PADTY DOMANO CONTROL						
EARLY POTATO STATES:	10,810	324	3,267	196	7,023	
South Carolina	2,480	74	324	29	2,053	
Georgia Florida	1,258	63	770	40	385	
Tennessee	3,614 3,619	108 181	105 2,190	222	3,401 1,026	
Alabama	3,162	63	984	55	2,060	
Mississippi Arkansas	1,2 7 5 2,552	64 77	672	32 119	507	
Louisiana	2,520 2,520	76	1,673 624	52	683 1,768	
Oklahoma	2,301	69	1,106	140	986	
Texas TOTAL 11	$\frac{3,060}{36,651}$	122 1,221	13,344 13,059	78	$-\frac{1}{21},\frac{516}{408}$	
TOTAL U. S.	406,105	41,166	70,405	38,426	256,108	
Inb						

GROUP AND	: Season average : price per bu. :	Tr. 3	<pre>Value of potatoes</pre>	: Value of sales	:Value of sales : and home use
STATE		Value of production	used in farm househol		•
SURPLUS LATE FOTATO	Dollars STATES:		Thous	and dollars	
Maine	.20	11,081	243	8,919	9,162
New York Pennsylvania	.41	15,771 14,746	1,880 2,203	9,974 8,782	11,854
Michigan	.29	10,491	1,476	6,205	7,681
Wisconsin	•33	10,549	2,252	5,409	7,661
Minnesota North Dakota	.38 .56	7,776 3,478	1,956 470	3,382 2,052	5,338 2,522
South Dakota	•86	1,032	387	181	568
Nebraska	.80	3,800	620	2,512	3,132
Montana	.74	1,328	451 181	638 7,236	1,089 7,417
Idaho Wyoming	.79	8,855 951	109	507	616
Colorado	•59	4,609	. 168	3,063	3,231
Utah	•53	792	96	600 161	696 1 7 8
Nevada Washington	•61 •54	212 5,017	17 503	3,705	4,208
Oregon	•53	3,969	393	2,897	3,290
California_	<u>.55</u>	6,072		$\frac{4,053}{71,276}$	$\frac{5,139}{84,767}$
TOTAL 18	0/0	110,529	13,491		
OTHER LATE FOTATO ST		070	076	553	789
New Hampshire Vermont	.53	939 1,391	236 345	789	1,134
Massachusetts	.67	1,754	379	1,167	1,546
Rhode Island Connecticut	.68 .63	478. 2,040	48 282	391 1,540	439 1,822
West Virginia	.81	2,438	1,443	568	2,011
Ohio	.61	8,967	2,857	4,366	7,223
Indiana Illinois	.57 .83	4,049 2,546	1,900 1,792	1,432 352	3,332 2,144
Iowa	.81	4,695	2,548	1,157	3,705
New Mexico Arizona	.92 1.04	244 135	39 15	144 101	183 116
TOTAL 12		29,676		<u> </u>	$\frac{1}{24,444}$
30 LATE STATES	<u></u>	140,205		83,836	109,211
INTERMEDIATE FOTATO					
New Jersey Delaware	.50 .57	4,160 391	154 100	3,751 255	3,90 5 3 55
Maryland	.50	1,734	344	1,200	1,544
Virginia	.47	6,342	917	5,106	6,023
Kentucky Missouri	.68 .56	2,332 986	1,380 627	6 7 5 232	2,055 859
Kansas	.74	830	196	601	797
TOTAL 7	504	16,775	3,718	11,820	
MEDIATE STATES	• 408	156,980	29,093	95,656	124,749
EARLY POTATO STATES:					
North Carolina	•50	5,405	1,634	3,512	5,146
South Carolina	•60	1,488	194	1,232	1,426
Georgia Florida	.73 1.13	918 4,084	562 119	281 3,843	843 3,962
Tennessee	.77	2,787	1,686	790	2,476
Alabama Mississippi	.54	1,707	531	1,112	1,643
Mississippi . Arkansas	.68 .63	867	45 7 1,054	345 430	802 1,484
Louisiana	•51	1,285	318	902	1,220
Oklahoma Texas	• 4 6 • 90	1,058 2,754	509 1,210	454 1,364	963 2,5 7 4
TOTAL II	<u> </u>	$\frac{23,961}{25,961}$	$\frac{1}{2} = \frac{1}{8}, \frac{210}{274} = \frac{1}{2}$	14,265	$\frac{22,539}{2}$
TOTAL U. S.	.429	180,941	37,367	109,921	147,288
Inb					

POTATOES (IRISH): PRODUCTION AND FARM DISPOSITION, BY STATES.

	nagana ajan kanpunungan sua- kanpunungan bada kelendikan ke	9 L Clin manner version alle stated refer interested and a refer to the second state of the second state of the second	*		
GROUP	:	Fed to live-:	FARM DIS	POSITION.	
AND	:	stock, shrink-:	Used in	Used for seed :	
STATE	PRODUCTION:	age and loss:	farm household	on farm where	Sold
	<u> </u>		busand bushel	grown :	2014
	STATES:	m. referentement for agencies			70 140
Maine New York	33,400 27,830	2,304 1,392	1,085 3,968	2,863 3,168	32,148 19,302
Pennsylvania	25,536	1,277	4,340	3,153	16,766
Michigan	28,101	3,653	5,056	3,523	15,869
Wisconsin	23,534 29,400	2,589 4,998	5,882 5,544	3,105 3,527	11,958 15,331
Minnesota North Dakota	12,348	1,605	1,184	1,781	7,778
South Dakota	3,400	612	1,050	41.6	1,322
Nebraska Mentana	10,080	1,008 162	1,820 450	741 256	6,511 747
Ićaho	22,360	3,354	492	1,555	16,959
Wroming	2,610	392	192	364	1,662
Colorado Utah	18,000 2,040	1,800 306	384 224	1,636 150	14,180 1,360
Nevada	416	50	30	41	295
Washington	7,920	634	870	530	5,886
Oregon California	5,670 11,760	454 706	660 1 7 5	544 604	4,012 10,275
TOTAL 18	<u> </u>	27,296	33,406	727,957	182,361
OTHER LATE POTATO STA	AME C.				
Nam Hampshire	1,150	104	416	123	50 7
Vermont	2,128	170	672	273	1,013
Messachusetts Rhoie Island	1,945 718	136 43	549 70	92 14	1,168 59 1
Connecticut	2,455	172	400	75	1,808
West Virginia	3,145	126	1,680	. 340	999
Ohio Indiana	16,740 6,480	1,042 552	5,220 3,536	1,596 589	8,882 1,803
Illinois	4,100	164	2,480	. 362	1,094
Iowa	7,200	288	3,600	868	2,444
New Mexico Arizona	420 140	21 4	42 14	65 15	292 10 7
TOTAL IZ	140 46,621	2,822	18,679	4,412	20,708
30 LATE STATES	31.7,641	30,118	52,085	32,369	203,069
INTERMEDIATE POTATO	STATES:				
New Jersey	8,632	259	308	182	7,883
Delaware Maryland	564 3,135	28 15 7	175 648	43 204	318 2,126
Virginia	11,340	454	1,944	298	8,644
Kentucky	4,420	82	2,888	329	1,121
Missou ri Leusas	4,524 2,325 _	136 116	2,100 800	243 80	2,045 1,329
TOWAL 7	34,940	1,232	<u>8,863</u>	I,379	23,466
TY LATE AND INTER-	352,581	31,350	60,948	33,748	226,535
MEDIATE STATES					
EARLY POTATO STATES:	2.22	F/ 2 .			
Marth Carolina South Carolina	9,095 1,390	364 5 7	3,220 270	189 • 41	5,322 1,522
Georgia	1,260	63	870	35	292
Florida	2,619	7 9	105	64	2,435
Tennessee Alabama	3,195 2,805	96 84	1,620 1,120	208	1,0 71 1,54 7
Mississippi	1,136	45	756	. 32	303
Arkansas	3,888	194	2,356	119	1,219
Louisiana Oklahoma	2,535 2,730	101 164	731	. 79 1.18	1,62 4 8 4 8
Texas	2,646	79	1,520	69	978
TOTAL II		1,326	14,368	944	17,161
TOTAL U. S.	386,380	32,676	75,316	34,692	243,696
Inb					
		20			

1935 CROL

GROUP	: Season average : price per bu. :		Value of potațoes	Value of sales	:Value of sales : and home use
AND	received by		used in farm household	:	•
STATE	: farmers : Dollars	production		nd dollars	
SURPLUS LATE FOTATO					
Maine	.66	25,344	716	21,218	
New York	• 69	19,203	2,738	13,318	
Pennsylvania	•70	17,875	3,038	11,736	14,774
Michigan	•55	15,456	2,781	8,728	11,509
Wisconsin	•51 •42	12,002	3,000 2,328	6,099	9,099 8,76 7
Minnesota North Dakota	•42 •38	12,348 4,692	450	6,439 2,956	3,406
South Dakota	•49	1,666	514	648	1,162
Nebraska	•56	5,645	1,019	3,646	4,665
Montana	•80	1,292	360	598	958
Idaho	.47	10,509	231	7,971	8,202
Wyoming	.62	1,618	119	1,030	1,149
Colorado	•54	9,720	207	7,657	7,864
Utah	•51	1,040	114	694	808
Nevada	•72	300	22	212	234
Washington	.76	6,019	661 521	4,473	5,134
Oregon	.79 .59	4,479 6,9 3 8	103	3,169 6,062	3,690 6,165
California TOTAL 18		$-\frac{0,330}{156,146}$	$-18,\overline{922}$	106,654	$\frac{0,100}{125,576}$
		_ 100,110			
OTHER LATE POTATO ST	ATES:				
New Hampshire	.98	1,127	408	497	905
Vermont	.94	2,000	632	- 952	1,584
Massachusetts	.78	1,517	428	911	1,339
Rhode Island	.73	524	51	431	482
Connecticut	.83	2,038	332	1,501	1,833
West Virginia Ohio	.69 .61	2,170 10,211	1,159 3,184	689 5, 4 18	1,848 8,602
Indiana	.70	4,536	2,475	1,262	3,737
Illinois	.72	2,952	1,786	788	2,574
Iowa	.67	4,824	2,412	1,637	4,049
New Mexico	, 78	328	33	228	261
Arizona	.87	122	12	93	105
TOTAL 12	<u> </u>	32,349 188,495	12,913 31,834	14,407	27,319
30 LATE STATES	.596	_ 188,495	31,834	121,061	152,895
INTERMEDIATE FOTATO	STATES:				
New Jersey	•46	3,971	142	3,626	3,768
Delaware	•63	355	110	200	310
Maryland	• 49	1,536	318	1,042	1,360
Virginia	.44	4,990	855	3,803	4,658
Kentucky	•65	2,873	1,877	729	2,606
Missouri Kansas	.59	2,669	1,239	1,207	2,446
TOTAL 7	-47	$-\frac{1}{17}, \frac{093}{487}$	$\frac{376}{4,917}$	$\frac{625}{11,232}$	$\frac{1,001}{16,149}$
37 LATE AND INTER-					
MEDIATE STATES	.584	205,982	36,751	132,293	169,044
EARLY FOTATO STATES:	F0	E 0~5	7 000	1	
North Carolina	•58	5,275	1,868	3,087	4,955
South Carolina Georgia	.62 .74	1,172 932	167	944	1,111
Florida	1.03	2,698	644 108	216 2,508	860 2,616
Tennessee	•64	2,045	1,165	685	1,850
Alabama	•57	1,599	638	882	1,520
Mississippi	•68	772	514	206	720
Arkansas	•68	2,644	1,602	829	2,431
Louisiana	• 70	1,774	512	1,137	1,649
Oklahoma	• 45	1,228	720	382	1,102
Texas TOTAL II	<u>.99</u> .690	<u>2,620</u>	$\frac{1}{9}, \frac{505}{443}$	968	$\frac{2}{21},\frac{473}{287}$
			3,443	11,844	21,287
TOTAL U. S.	•591	228,741	46,194	144,137	190,331
-					
Inb					

			774757 3777	TOO STATOM!	
GROUP		Fed to live-:	FARM_DIS	SPOSITION	
AND		stock, shrink-:	Used in	: Used for seed	
STATE	: PRODUCTION :	age and loss:	farm	: on farm where	
	:	after harvest:	household	grown	Sold
SURPLUS LATE POTAT	TO STATES:		usand bushe	n-quiry life (the estable)	
Maine	45,885	3,212	1,056	3,021	38,596
New York	26,400	1,056	3,520	3,116 3,125	18, 7 08 17,299
Pennsylvania Michigan	25,212 26,125	1,008 2,351	3,780 4,020	3,376	16,378
Wisconsin	20,090	2,009	4,176	2,935	10,970
Minnesota	12,502	875	3,304	2,691	5,632
North Dakota	6,105	366	759	1,256	3,724
South Dakota Nebraska	783 4,730	39 236	300 840	206 352	238 3,302
Montana	1,520	76	450	196	798
Idaho	22,260	1,558	475	1,767	18,460
Wyoming	1,495	90	165	321	919
Colorado Utah	18,500 1,830	1,665 7 3	416 216	1,641 130	14,778 1,411
Nevada	322	19	30	29	244
Washington	8,010	641	756	631	5,982
Oregon California	7,31 0 12 ,9 85	512 390	700 168	606 701	5,492 11,726
TOTAL 18	$\frac{12}{243}, \frac{303}{064}$	16,176	₂₅ , 131 -	26,100	174,657
OTHER LATE POTATO New Hampshire	STATES: 1,666	83	390	109	1,084
Vermont	2,392	144	5 7 0	240	1,438
Massachusetts	2,496	100	442	80	1,874
Rhode Island Connecticut	720 2,839	29 1 1 4	70 360	15 54	606 2,311
West Virginia	1,920	115	1,020 3,952	296	489
Ohio Indiana	14,430 4,617	722 277	2,100	1,318 492	8,438 1,748
Illinois	2,666	133	1,740	218	575
Iowa New Mexico	3,551 450	178 22	1,612 36	478 47	1,283 345
Arizona	180	5	12	15	148
TOTAL 12	<u></u>	1,922		3,362	720,339
30 LATE STATES	279,991	18,098	37,435	29,462	<u> </u>
INTERMEDIATE POTAT		a mm	207	onn	0 000
New Jersey Delaware	8,840 4 7 5	1 77 24	297 175	277 35	8,089 241
Maryland	2,940	24 147	672	218 33 0	1,903
Virginia Kentucky	7,380 1,692	148 68	1,456 816	233	5,446 575
Missouri	7,380 1,692 2,860 1,710	68 86	1,540	200	1,034
Kansas TOTAL 7		51	$-\frac{350}{5,306}$	32 1,325	$-\frac{1,277}{18,565}$
37 LATE AND INTER-					
MEDIATE STATES	305,888	18,799	42,741	30,787	213,561
EARLY POTATO STATE	S:				
North Carolina	5,772	173	1,820	192	3,587
South Carolina Georgia	1,800 768	54 2 3	162 432	40 30	1,544 28 3
Florida	2,349	70 30	84	4	2,19 1
Tennessee	1,480	30	768	162	520
Alabama Mississippi	2,784	111 44	836 594	· 72	1,765
Arkansas	2,365	118	1,344	92	413 811
Louisiana	2,652	1.06	430	85	2,031
Oklahoma Texas	1,088 2,365 2,652 2,112 2,860	148 86	1,120	37 92 85 109 75 	735 1,259
TOTAL II	26,030	963	9,030	<u> </u>	75,139
TOTAL U. S.	331,918	19,762	51,771	31,685	228,700

1936 CROP						
	Season average		Value of :	Value of	:Value of sales	
GROUP	price per hu.	1	potatoes :	sales:	and home use	
AND	received by	Value of	used in :			
STATE	farmers Dollars	production	farm household:	dollars	<u> </u>	
SURPLUS LATE POTATO			modeano	t ttorrars	- Carriera	
Maine	.92	42,214	972	35,508	36,480	
New York	1.11	29,304	3,907	20,766	24,673	
Pennsylvania	1.14	28,742	4,309 4,100	19,721	24,030 20,806	
Michigan Wisconsin	1.03	26,648 20,693	4,301	16,706 11,299	15,600	
Minnesota	1.29	16,128	4,262	7,265	11,527	
North Dakota	1.19	7,265	903	4,432	5,335	
South Dakota	1.36	1,065	408	324	732	
Nebraska	1.30	6,149	1,092	4,293	5,385	
Montana Idaho	1.21	1,839 20,479	544 437	966 16,983	1,510 17,420	
Wyoming	1.33	1,988	219	1,222	1,441	
Colorado	1.12	20,720	466	16,551	17,017	
Utah	.96	1,757	207	1,355	1,562	
Nevada	1.19	383	36	290	326	
Washington	1.20 1.27	9,612 9,284	90 7 889	7,178 6,9 7 5	8,085 7,864	
Oregon California	1.31	17,010	220	15,361	15,581	
TOTAL 18	1.072	761,250	28,179	187,195	$-\frac{15,301}{215,374}$	
OTHER LATE POTATO ST		_ =====================================				
New Hampshire	1.24	2,066	484	1,344	1,828	
Vermont	1.12	2,679	638	1,611	2,249	
Massachusetts	1.32	3,2 95 965	583	2,474	3,057	
Rhode Island Connecticut	1.34 1.32	3,747	94 475	812 3,051	906 3,526	
West Virginia	1.33	2,554	1,357	650	2,007	
Ohio	1.22	17,605	4,821	10,294	15,115	
Indiana	1.22	5,633	2,562	2,133	4,695	
Illinois	1.49	3,972	2,593	857	3,450	
Iowa Nom Marian	1.38 1.25	4,900 56 7	2,225 45	1,771 435	3,996 480	
New Mexico Arizona	1.10	198	13	163	176	
TOTAL I2	1.258	-43, ISI	15,896	25,595	41,485	
30 LATE STATES	1.091	309,461	44,069	212,790	256,859	
INTERMEDIATE FOTATO		0.804	708	0.000	0.225	
New Jersey Delaware	1.10	9,724 504	32 7 186	8,898 : 255	9,225 441	
Maryland	1.09	3,205	732	2,074	2,806	
Virginia	1.34	9,889	1,951	7,298	9,249	
Kentucky	1.31	2,217	1,069	7 53	1,822	
Missouri	1.27	3,632	1,956	1,313	3,269	
Kansas TOTAL 7		$-\frac{2,172}{31,343}$	444	$-\frac{1,622}{22,213}$	<u> </u>	
37 LATE AND INTER.			6,665			
MEDIATE STATES	1.100	340,804	50,734	235,003	285,737	
EARLY POTATO STATES:						
North Carolina	1.71	9,870	3,112	6,134	9,246	
South Carolina	1.69	3,042	274	2,609	2,883	
Georgia Florida	1.56 1.45	1,198 3,406	674 122	3,177	1,115 3,299	
Tennessee	1.49	2,205	1,144	775	1,919	
Alabama	1.30	3,619	1,087	2,294	3,381	
Mississippi	1.46	1,588	867	603	1,470	
Arkansas	1.34	3,169	1,801	1,087	2,888	
Oklahoma	1.25 1.07	3,315	538	2,539	3,077	
Texas	1.35	2,260 3,361	1,198 1,944	785 1,700_	1,984 3,644	
TOTAL II	1.463	$-37,\overline{533}$	$-\frac{1}{2},\frac{1}{761}$	$-\frac{1}{22,145}$	34,906	
TOTAL U. S.	1.124	378,337	63,495	257,148	320,643	
	1.17.2		00,400	207, 140	000,040	

	•	: FARM DISPOSITION				
GROUP		Fed to live-	•		:	
and cmamm	TUTOTO TOTAL TOTAL TO AT	stock, shrink-	: Used in	Used for seed		
STATE	PRODUCTION	age and loss after harvest	: farm : household	on ferm where grown	Sold 1	
			Thousand bushel			
SURPLUS LATE POTATO		O OF A	7 700	7.044	40 500	
Maine	47,600	2,856 1,702	1,120 3,920	3,044 2,674	40,580	
New York Pennsylvania	28,375 25,215	1,261	4,620	2,751	16,583	
Michigan	28,634	2,004	4,958	3,350	18,322	
Wisconsin	18,031	2,164	3,888	2,099	9,880	
Minnesota	24,411	2,685	4,704	3,050	13,972	
North Dakota	13,125 1,534	1,050 138	1,406 504	1,924 320	8,7 <u>45</u> 572	
South Dakota Nebraska	8,165	653	1,500	596	5,416	
Montana	1,900	152	594	262	892	
Idaho	30,380	3,342	686	1,971	24,381	
Wyoming	2,400	192	174	471	1,563	
Colorado Utah	15,688 2,128	1,726 192	420 232	1,964 147	11,578 1,557	
Nevada	345	24	27	30	264	
Washington	9,400	940	812	527	7,121	
Oregon	7,840	784	676	651	5,729 15,885	
California TOTAL 18	$-\frac{18,156}{283,327}$	$\frac{1,271}{23,136}$	$-\frac{144}{30,385}$	<u> </u>		
OTHER LATE POTATO STA						
New Hampshire	1,479	, 118	340	108	913	
Vermont	2,194	154	627	240	1,173	
Massachusetts	2,254	68	450	97	1,639	
Rhode Island	8 3 8 2,890	42 8 7	81 405	23 56	692 2,342	
Connecticut West Virginia	3,264	228	1,500	343	1,193	
Ohio	10,030	502	3,944	1,213	4,371	
Indiana	5,400	378	2,484	532	2,006	
Illinois	3,120 4,920	218 394	2,160 2,760	· 240 · 598	502 1,168	
Iowa New Mexico	432	17	38	55	322	
Arizona	160	10 2,216	15	20	115	
TOTAL I2	<u> </u>	$\frac{2}{2} = \frac{2,216}{25} = \frac{2}{2}$	14,804	3,525	<u>16,436</u>	
30 LATE STATES	320,308	25,352	45,189	30,212	219,555	
INTERWEDIATE FOTATO		0.7.0	700	202	o cer	
New Jersey Delaware	10,498 4 7 5	210 28	392 154	323 29	9,5 73 264	
Maryland	3,480	209	700	192	2,379	
Virginia	10,920	328	1,836	383	8,373	
Kentucky	4,371	350	2,040	416	1,565	
Missouri Kansas	4,950 2,156	446 108	2,240 384	194 3 5	2,070 1,629	
TOTAL 7	36,850	1,679	7,746	I,572	25,853	
37 LATE AND INTER	357,158	27,031	52,935	31,784	245,408	
MEDIATE STATES:		~ ~~ ~~ ~~ ~~ ~~				
EARLY POTATO STATES:						
North Carolina	9,588	384	2,812	156	6,236	
South Carolina Georgia	3,120 1,188	125 48	320 522	37 30	2,638	
Florida	4,114	165	89	4	588 3,85 6	
Tennessee	3,081	154	1,488	222	1,217	
Alabama	3,780	151	1,140	7 5	2,414	
Mississippi Arkansas	1,512 3,053	76 122	806 1,904	37 99	593	
Louisiana	2,728	109	528	99	928 2,000	
Oklahoma	2,516	151	1,224	106	1,035	
Texas TOTAL T1	$-\frac{3}{176}, \frac{456}{176}, -\frac{3}{176}$		1,470		1,762	
	38,136	1,623	12,303	943	23,267	
TOTAL U. S.	395,294	28,654	65,238	32,727	2 68,67 5	
	en nome annue appaye annue annue con a mag					

1937 CHUP

	: Season	:	Value of	: Value of :	Value of	: Government Diversion
GROUP	: avg.price	: Value	potatoes	: sales :	sales and	: Program 3/
	per bu.l/	of	used in	(Crop-year:	home use	· Amount of
	: received by farmers	tion	: household	income)2/:	gross income	: :Amount of :):Quantity 2/:payments 2/
	Dollars		Thous	and dollars	81000	Thous. bu. Thous. dol.
SURPLUS LATE FOT			42.4		100	2 502 740
Maine New York	.37	17,612 15,890	414 2,195	15,015 11,244	15,429 13,439	2,379 346
Pennsylvania	.65	16,390	3,003	10,779	13,782	
Michigan	.49	14,031	2,429	8,853	11,282	3 67 55
Wisconsin	.47	8,475	1,827	4,514	6,341	405 61
Minnesota	.39 .39	9,520	1,835 548	5,369 3,382	7,204 3,930	337 51 116 17
North Dakota South Dakota	.62	5,119 951	312	355	667	110 11
Nebraska	•50	4,082	750	2,641	3,391	190 28
Montana	. 49	931	291	437	728	7 500 570
Idaho	.26 .51	7,899	178 89	5,945 769	6,123 858	3,586 538 76 11
Wyoming Colorado	.51 .45	1,224 7,060	189	4,821	5,010	1,295
Utah	.43	915	100	670	770	
Nevada	•54	186	_15	143	158	par
Washington	•41	3,854	333	2,920	3,253	gana gana gand dandi
Oregon California	•45 •58	3,528 10,530	304 84	2,578 9,213	2,882 9,297	
TOTAL 18			- 714,89 6 -	89,648	- TO4,544 -	_{8,751} _{1,301}
OTHER LATE POTATO						
New Hampshire Vermont	.72 .63	1,065 1,382	245 395	65 <i>7</i> 739	902 1,134	1/ Average price of pota-
Massachusetts	.71	1,600	320	1,164	1,484	toes sold excluding
Rhode Island	.71	595	58	491	549	diversion potatoes,
Connecticut	•68	1,965	275	1,593	1,868	except in Maine. 2/ Included under sales
West Virginia Ohio	.77 .78	2,513 7,823	1,155 3,076	919 3,409	2,074 6,485	and value of sales
Indiana	.72	3,888	1,788	1,444	3,232	are diversions and
Illinois	.83	2,590	1,793	417	2,210	payments made in con- nection with Govern-
Iowa	• 75	3,690	2,070	876	2,946	ment Diversion Pro-
New Mexico Arizona	• 88 • 90	380 144	33 14	283 104	316 118	CTACE TO
TOTAL IZ	- 736	27,635	- 71I, 727 -	- 12,096 -	23,318	3/ U.S. grade #2, or bet-
30 LATE STATES	463	155,832	26,118	101,744	127,862	ter potatoes diverted to starch manufacture
INTERMEDIATE FOTA	.52	5,459	204	4,978	5,182	at 40ϕ per bbl. in
Delaware	.60	285	92	158	250	Maine, and into live-
Maryland	.61	2,123	427	1,451	1,878	stock feed at 15¢ per bushel in other States.
Virginia	.58	6,334	1,065	4,856	,5,921	pugnet in other States.
Kentucky Missouri	.76 .63	3,322 3,118	1,550 1,411	1,189 1,304	2,739 2,715	
Kansas	.57	1,229	219	929	1,148	
TOTAL 7	575	21,870	4,968	I4,865	19,833	
37 LATE AND INTERMEDIATE STATES	.475	177,702	31,086	116,609	147,695	
EARLY POTATO STAT	m.c.					
North Carolina		5,849	1,715	3,804	5,519	
South Carolina	.80	2,496	256	2,110	2,366	
Georgia	.87	1,034	454	512	966	
Florida Tennessee	1.36 .75	5,595 2,311	121	5,244 913	5,365	
Alabama	.51	1,928	1,116 581	1,231	2,029 1,812	
Mississippi	•63	953	508	374	882	
Arkansas	. 79	2,412	1,504	733	2,237	
Louisiana Oklahoma	.65 .67	1,773 1,686	343 820	1,300 693	1,643	
Texas	1.46	5,046		2,573	1,513 4,719	
TOTAL II	838	31,083	$\frac{2,146}{9,564}$	19,487	29,051	
TOTAL U. S.	•507	208, 785	40,650	136,096	176,746	8,751 1,301
					110,750	0,101





